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(54) Title: SPIRONOLACTONE AND ANGIOTENSIN II ANTAGONIST COMBINATION THERAPY FOR TREATMENT OF CONGESTIVE HEART FAILURE

(57) Abstract

A combination therapy comprising a therapeutically-effective amount of an epoxy-free spirolactone-type aldosterone receptor antagonist and a therapeutically-effective amount of an angiotensin II receptor antagonist is described for treatment of circulatory disorders, including cardiovascular disorders such as hypertension, congestive heart failure, cirrhosis and ascites. Preferred angiotensin II receptor antagonists are those compounds having high potency and bioavailability and which are characterized in having an imidazole or triazole moiety attached to a biphenylmethyl or pyridinyl/phenylmethyl moiety. A preferred epoxy-free spirolactone-type aldosterone receptor antagonist is spironolactone. A preferred combination therapy includes the angiotensin II receptor antagonist 5-[2-[5-[(3,5-dibutyl-1H-1,2,4-triazol-1-yl)methyl]-2-pyridinyl]phenyl-1H-tetrazole and the aldosterone receptor antagonist spironolactone.

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SPIRONOLACTONE AND ANGIOTENSIN II ANTAGONIST COMBINATION THERAPY FOR TREATMENT OF CONGESTIVE HEART FAILURE

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Field of the Invention

Combinations of a spirolactone-type aldosterone receptor antagonist and an angiotensin II receptor

antagonist are described for use in treatment of circulatory disorders, including cardiovascular diseases such as hypertension, congestive heart failure, cirrhosis and ascites. Of particular interest are therapies using an epoxy-free spirolactone-type aldosterone receptor

antagonist compound such as spironolactone in combination with an angiotensin II receptor antagonist compound.

Background of the Invention

Myocardial (or cardiac) failure, whether a consequence of a previous myocardial infarction, heart disease associated with hypertension, or primary cardiomyopathy, is a major health problem of worldwide proportions. The incidence of symptomatic heart failure has risen steadily over the past several decades.

In clinical terms, decompensated cardiac failure consists of a constellation of signs and symptoms that arises from congested organs and hypoperfused tissues to form the congestive heart failure (CHF) syndrome. Congestion is caused largely by increased venous pressure and by inadequate sodium (Na*) excretion, relative to dietary Na* intake, and is importantly related to circulating levels of aldosterone (ALDO). An abnormal retention of Na* occurs via tubular epithelial cells throughout the nephron, including the later portion of the distal tubule and cortical collecting ducts, where

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ALDO receptor sites are present.

ALDO is the body's most potent mineralocorticoid hormone. As connoted by the term mineralocorticoid, this steroid hormone has mineral-regulating activity. It promotes Na+ reabsorption not only in the kidney, but also from the lower gastrointestinal tract and salivary and sweat glands, each of which represents classic ALDO-responsive tissues. ALDO regulates Na+ and water resorption at the expense of potassium (K⁺) and magnesium (Mg²⁺) excretion.

ALDO can also provoke responses in nonepithelial cells. Elicited by a chronic elevation in plasma ALDO level that is inappropriate relative to dietary Na⁺ intake, these responses can have adverse consequences on the structure of the cardiovascular system. Hence, ALDO can contribute to the progressive nature of myocardial failure for multiple reasons.

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Multiple factors regulate ALDO synthesis and metabolism, many of which are operative in the patient with myocardial failure. These include renin as well as non-renin-dependent factors (such as K^{*}, ACTH) that promote ALDO synthesis. Hepatic blood flow, by regulating the clearance of circulating ALDO, helps determine its plasma concentration, an important factor in heart failure characterized by reduction in cardiac output and hepatic blood flow.

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The renin-angiotensin-aldosterone system (RAAS) is one of the hormonal mechanisms involved in regulating pressure/volume homeostasis and also in the development of hypertension. Activation of the renin-angiotensin-aldosterone system begins with renin secretion from the juxtaglomerular cells in the kidney and culminates in the formation of angiotensin II, the primary active species

of this system. This octapeptide, angiotensin II, is a potent vasoconstrictor and also produces other physiological effects such as stimulating aldosterone secretion, promoting sodium and fluid retention, inhibiting renin secretion, increasing sympathetic nervous system activity, stimulating vasopressin secretion, causing positive cardiac inotropic effect and modulating other hormonal systems.

- Previous studies have shown that antagonizing angiotensin II binding at its receptors is a viable approach to inhibit the renin-angiotensin system, given the pivotal role of this octapeptide which mediates the actions of the renin-angiotensin system through
- interaction with various tissue receptors. There are several known angiotensin II antagonists, most of which are peptidic in nature. Such peptidic compounds are of limited use due to their lack of oral bioavailability or their short duration of action. Also, commercially-
- available peptidic angiotensin II antagonists (e.g., Saralasin) have a significant residual agonist activity which further limit their therapeutic application.

antagonist properties are known. For example, early descriptions of such non-peptidic compounds include the sodium salt of 2-n-butyl-4-chloro-1-(2-chlorobenzyl)imidazole-5-acetic acid which has specific competitive angiotensin II antagonist activity as shown in a series of binding experiments, functional assays and in vivo tests [P. C. Wong et al, J. Pharmacol. Exp. Ther., 247(1), 1-7 (1988)]. Also, the sodium salt of 2-butyl-4-chloro-1-(2-nitrobenzyl)imidazole-5-acetic acid has specific competitive angiotensin II antagonist activity as shown in a series of binding experiments,

activity as shown in a series of binding experiments, functional assays and in vivo tests [A. T. Chiu et al, European J. Pharmacol., 157, 31-21 (1988)]. A family of

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1-benzylimidazole-5-acetate derivatives has been shown to have competitive angiotensin II antagonist properties [A. T. Chiu et al, <u>J. Pharmacol. Exp. Ther.</u>, <u>250</u>(3), 867-874 (1989)]. U.S. Patent No. 4,816,463 to Blankey et al describes a family of 4,5,6,7-tetrahydro-1H-imidazo(4,5c)-tetrahydro-pyridine derivatives useful as antihypertensives, some of which are reported to antagonize the binding of labelled angiotensin II to rat adrenal receptor preparation and thus cause a significant 10 decrease in mean arterial blood pressure in conscious hypertensive rats. Other families of non-peptidic angiotensin II antagonists have been characterized by molecules having a biphenylmethyl moiety attached to a heterocyclic moiety. For example, EP No. 253,310, published 20 January 1988, describes a series of aralkyl 15 imidazole compounds, including in particular a family of biphenylmethyl substituted imidazoles, as antagonists to the angiotensin II receptor. EP No. 323,841 published 12 July 1989 describes four classes of angiotensin II 20 antagonists, namely, biphenylmethylpyrroles, biphenylmethylpyrazoles, biphenylmethyl-1,2,3-triazoles and biphenylmethyl 4-substituted-4H-1,2,4-triazoles, including the compound 3,5-dibutyl-4-[(2'carboxybiphenyl-4-yl)methyl]-4H-1,2,4-triazole. 25 Patent No. 4,880,804 to Carini et al describes a family of biphenylmethylbenzimidazole compounds as angiotensin II receptor blockers for use in treatment of hypertension and congestive heart failure.

Many aldosterone receptor blocking drugs are known. For example, spironolactone is a drug which acts at the mineralocorticoid receptor level by competitively inhibiting aldosterone binding. This steroidal compound has been used for blocking aldosterone-dependent sodium transport in the distal tubule of the kidney in order to reduce edema and to treat essential hypertension and primary hyperaldosteronism [F. Mantero et al, Clin. Sci.

Mol. Med., 45 (Suppl 1), 219s-224s (1973)]. Spironolactone is also used commonly in the treatment of other hyperaldosterone-related diseases such as liver cirrhosis and congestive heart failure [F.J. Saunders et 5 al, Aldactone: Spironolactone: A Comprehensive Review, Searle, New York (1978)]. Progressively-increasing doses of spironolactone from 1 mg to 400 mg per day [i.e., 1 mg/day, 5 mg/day, 20 mg/day] were administered to a spironolactone-intolerant patient to treat cirrhosis-10 related ascites [P.A. Greenberger et al, N. Eng. Reg. Allergy Proc., 7(4), 343-345 (Jul-Aug, 1986)]. been recognized that development of myocardial fibrosis is sensitive to circulating levels of both Angiotensin II and aldosterone, and that the aldosterone antagonist 15 spironolactone prevents myocardial fibrosis in animal models, thereby linking aldosterone to excessive collagen deposition [D. Klug et al, Am. J. Cardiol., 71 (3), 46A-54A (1993)]. Spironolactone has been shown to prevent fibrosis in animal models irrespective of the development 20 of left ventricular hypertrophy and the presence of hypertension [C.G. Brilla et al, J. Mol. Cell. Cardiol., 25(5), 563-575 (1993)]. Spironolactone at a dosage ranging from 25 mg to 100 mg daily is used to treat diuretic-induced hypokalemia, when orally-administered 25 potassium supplements or other potassium-sparing regimens are considered inappropriate [Physicians' Desk Reference, 46th Edn., p. 2153, Medical Economics Company Inc., Montvale, N.J. (1992)].

30 Previous studies have shown that inhibiting ACE inhibits the renin-angiotensin system by substantially complete blockade of the formation of angiotensin II.

Many ACE inhibitors have been used clinically to control hypertension. While ACE inhibitors may effectively control hypertension, side effects are common including chronic cough, skin rash, loss of taste sense, proteinuria and neutropenia.

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Moreover, although ACE inhibitors effectively block the formation of angiotensin II, aldosterone levels are not well controlled in certain patients having cardiovascular diseases. For example, despite continued ACE inhibition in hypertensive patients receiving captopril, there has been observed a gradual return of plasma aldosterone to baseline levels [J. Staessen et al, <u>J. Endocrinol.</u>, <u>91</u>, 457-465 (1981)]. A similar effect has been observed for patients with myocardial infarction receiving zofenopril [C. Borghi et al, J. Clin. Pharmacol., 33, 40-45 (1993)]. This phenomenon has been termed "aldosterone escape".

15 Another series of steroidal-type aldosterone receptor antagonists is exemplified by epoxy-containing spironolactone derivatives. For example, U.S. Patent No. 4,559,332 issued to Grob et al describes 9α , 11α -epoxycontaining spironolactone derivatives as aldosterone antagonists useful as diuretics. These 9α , 11α -epoxy 20 steroids have been evaluated for endocrine effects in comparison to spironolactone [M. de Gasparo et al, J. Pharm. Exp. Ther., 240(2), 650-656 (1987)].

Combinations of an aldosterone antagonist and an ACE inhibitor have been investigated for treatment of heart failure. It is known that mortality is higher in patients with elevated levels of plasma aldosterone and that aldosterone levels increase as CHF progresses from activation of the Renin-Angiontensin-Aldosterone System 30 Routine use of a diuretic may further elevate aldosterone levels. ACE inhibitors consistently inhibit andiotensin II production but exert only a mild and transient antialdosterone effect.

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Combining an ACE inhibitor and spironolactone has been suggested to provide substantial inhibition of the

entire RAAS. For example, a combination of enalapril and spironolactone has been administered to ambulatory patients with monitoring of blood pressure [P. Poncelet et al, <u>Am. J. Cardiol.</u>, <u>65</u>(2), 33K-35K (1990)]. patient study, a combination of captopril and spironolactone was administered and found effective to control refractory CHF without serious incidents of hyperkalemia [U. Dahlstrom et al, Am. J. Cardiol., 71, 29A-33A (21 Jan 1993)]. Spironolactone coadministered with an ACE inhibitor was reported to be highly effective in 13 of 16 patients afflicted with congestive heart failure [A.A. van Vliet et al, Am. J. Cardiol., 71, 21A-28A (21 Jan 1993)]. Clinical improvements have been reported for patients receiving a co-therapy of spironolactone and the ACE inhibitor enalapril, although this report mentions that controlled trials are needed to determine the lowest effective doses and to identify which patients would benefit most from combined therapy [F. Zannad, Am. J. Cardiol., 71(3), 34A-39A (1993)].

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Combinations of an angiotensin II receptor antagonist and aldosterone receptor antagonist, are known. For example, PCT Application No. US91/09362 published 25 June 1992 describes treatment of hypertension using a combination of an imidazole-containing angiotensin II antagonist compound and a diuretic such as spironolactone.

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Summary of the Invention

A combination therapy comprising a therapeutically-effective amount of an angiotensin II receptor antagonist and a therapeutically-effective amount of an epoxy-free spirolactone-type aldosterone receptor antagonist is useful to treat circulatory disorders, including cardiovascular disorders such as hypertension, congestive heart failure, cirrhosis and ascites.

The phrase "angiotensin II receptor antagonist" is intended to embrace one or more compounds or agents having the ability to interact with a receptor site located on various human body tissues, which site is a 15 receptor having a relatively high affinity for angiotensin II and which receptor site is associated with mediating one or more biological functions or events such as vasoconstriction or vasorelaxation, kidney-mediated sodium and fluid retention, sympathetic nervous system 20 activity, and in modulating secretion of various substances such as aldosterone, vasopressin and renin, to lower blood pressure in a subject susceptible to or afflicted with elevated blood pressure. Interactions of such angiotensin II receptor antagonist with this 25 receptor site may be characterized as being either "competitive" (i.e., "surmountable") or as being "insurmountable". These terms, "competitive" and "insurmountable", characterize the relative rates, faster for the former term and slower for the latter term, at 30 which the antagonist compound dissociates from binding with the receptor site.

The phrase "epoxy-free spirolactone-type aldosterone receptor antagonist" embraces an agent or compound, or a combination of two or more of such agents or compounds, which agent or compound binds to the

aldosterone receptor as a competitive inhibitor of the action of aldosterone itself at the receptor site in the renal tubules, so as to modulate the receptor-mediated activity of aldosterone. Typical of such aldosterone receptor antagonists are spirolactone-type compounds. The term "spirolactone-type" is intended to characterize a steroidal structure comprising a lactone moiety attached to a steroid nucleus, typically at the steroid "D" ring, through a spiro bond configuration. Preferred spirolactone-type compounds are epoxy-free, e.g., compounds which do not contain an epoxy moiety attached to any portion of the steroid nucleus.

The phrase "combination therapy", in defining
use of an angiotensin II antagonist and a spirolactonetype aldosterone receptor antagonist, is intended to
embrace administration of each antagonist in a sequential
manner in a regimen that will provide beneficial effects
of the drug combination, and is intended to embrace coadministration of the antagonist agents in a
substantially simultaneous manner, such as in a single
capsule having a fixed ratio of active ingredients or in
multiple, separate capsules for each antagonist agent.

The phrase "therapeutically-effective" is intended to qualify the amount of each antagonist agent for use in the combination therapy which will achieve the goal of reduction of hypertension with improvement in cardiac sufficiency by reducing or preventing, for example, hypertension and/or the progression of congestive heart failure.

The phrase "low-dose amount", in characterizing a therapeutically-effective amount of the aldosterone

receptor antagonist agent in the combination therapy, is intended to define a quantity of such agent, or a range of quantity of such agent, that is capable of improving

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cardiac sufficiency while reducing or avoiding one or more aldosterone-antagonist-induced side effects, such as hyperkalemia. A dosage of an aldosterone receptor antagonist, e.g., spironolactone, which would accomplish the therapic goal of favorably enhancing cardiac sufficiency, while reducing or avoiding side effects, would be a dosage that substantially avoids inducing diuresis, that is, a substantially non-diuresis-effective dosage or a non-diuretic-effective amount of an aldosterone receptor antagonist.

Another combination therapy of interest would consist essentially of three active agents, namely, an AII antagonist, an aldosterone receptor antagonist agent and a diuretic.

an ALDO antagonist agent, the agents would be used in combination in a weight ratio range from about 0.5-to-one to about twenty-to-one of the AII antagonist agent to the aldosterone receptor antagonist agent. A preferred range of these two agents (AII antagonist-to-ALDO antagonist) would be from about one-to-one to about fifteen-to-one, while a more preferred range would be from about one-to-one to about five-to-one, depending ultimately on the selection of the AII antagonist and ALDO antagonist. The diuretic agent may be present in a ratio range of 0.1-to-one to about ten to one (AII antagonist to diuretic).

Detailed Description of the Invention

Examples of angiotensin II (AII) antagonists which may be used in the combination therapy are shown in the following categories:

A first group of AII antagonists consists of the following compounds:

saralasin acetate, candesartan cilexetil, CGP-63170,

- 10 EMD-66397, KT3-671, LR-B/081, valsartan, A-81282, BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194, EXP-3174, KW-3433, L-161177, L-162154, LR-B/057, LY-235656, PD-150304, U-96849, U-97018, UP-275-22, WAY-126227, WK-1492.2K, YM-31472, losartan potassium,
- E-4177, EMD-73495, eprosartan, HN-65021, irbesartan, L-159282, ME-3221, SL-91.0102, Tasosartan, Telmisartan, UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234, L-162441, L-163007, PD-123177, A-81988, BMS-180560, CGP-38560A, CGP-48369, DA-2079, DE-3489, DuP-167,
- 20 EXP-063, EXP-6155, EXP-6803, EXP-7711, EXP-9270, FK-739,
 HR-720, ICI-D6888, ICI-D7155, ICI-D8731, isoteoline,
 KRI-1177, L-158809, L-158978, L-159874, LR B087,
 LY-285434, LY-302289, LY-315995, RG-13647, RWJ-38970,
 RWJ-46458, S-8307, S-8308, saprisartan, saralasin,
- 25 Sarmesin, WK-1360, X-6803, ZD-6888, ZD-7155, ZD-8731, BIBS39, CI-996, DMP-811, DuP-532, EXP-929, L-163017, LY-301875, XH-148, XR-510, zolasartan and PD-123319.

A second group of AII antagonists of interest consists of the following compounds: saralasin acetate, candesartan cilexetil, CGP-63170, EMD-66397, KT3-671, LR-B/081, valsartan, A-81282, BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194, EXP-3174, KW-3433, L-161177, L-162154, LR-B/057,

35 LY-235656, PD-150304, U-96849, U-97018, UP-275-22, WAY-126227, WK-1492.2K, YM-31472, losartan potassium, E-4177, EMD-73495, eprosartan, HN-65021, irbesartan,

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L-159282, ME-3221, SL-91.0102, Tasosartan, Telmisartan, UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234, L-162441, L-163007 and PD-123177.

A family of spirolactone-type compounds of interest for use in the combination therapy is defined by Formula A

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(A)

20 Lower alkyl residues include branched and unbranched groups, preferably methyl, ethyl and n-propyl.

Specific compounds of interest within Formula A are the following:

 7α -Aceylythio-3-oxo-4,15-androstadiene-[17(β -1')-spiro-5']perhydrofuran-2'-one;

 $3-0xo-7\alpha$ -propionylthio-4,15-androstadiene-[17((β -1')-spiro-5']perhydrofuran-2'-one;

 6β , 7β -Methylene-3-oxo4, 15-androstadiene-[17((β -1')-spiro-5']perhydrofuran-2'-one;

 $15\alpha, 16\alpha$ -Methylene-3-oxo-4, 7α -propionylthio-4-androstene[17(β -1')-spiro-5']perhydrofuran-2'-one;

 6β , 7β , 15α , 16α -Dimethylene-3-oxo-4-androstene [17(β -1')-spiro-5'] perhydrofuran-2'-one;

 $7\alpha - Aceylythio - 15\beta, 16\beta - Methylene - 3 - oxo - 4 - and rostene - \\ [17(\beta-1') - spiro - 5'] perhydrofuran - 2' - one;$

15 β , 16 β -Methylene-3-oxo-7 β -propionylthio-4-

androstene-[17(β -1')-spiro-5']perhydrofuran-2'-one; and 6β ,7 β ,15 β ,16 β -Dimethylene-3-oxo-4-androstene-[17(β -1')-spiro-5']perhydrofuran-2'-one.

- Methods to make compounds of Formula A are described in U.S. Patent No. 4,129,564 to Wiechart et al issued on 12 December 1978.
- A second family of spirolactone-type compounds of

 interest for use in the combination therapy is defined by
 Formula B:

15 (B)

wherein

20 R^1 is \dot{C}_{1-3} -alkyl or C_{1-3} acyl and R^2 is hydrogen or C_{1-3} -alkyl.

Specific compounds of interest within Formula B are the following:

- $1\alpha-\text{Acetylthio-15}\beta, 16\beta-\text{methylene-7}\alpha-\text{methylthio-3-oxo-17}\alpha-\text{pregn-4-ene-21}, 17-\text{carbolactone}; \text{ and } \\ 15\beta, 16\beta-\text{Methylene-1}\alpha, 7\alpha-\text{dimethylthio-3-oxo-17}\alpha-\text{pregn-4-ene-21}, 17-\text{carbolactone}.$
- Methods to make the compounds of Formula B are decribed in U.S. Patent No. 4,789,668 to Nickisch et al which issued 6 December 19888.
- A third family of spirolactone-type compounds

 of interest for use in the combination therapy is defined
 by a structure of Formula C:

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5 (C)

Specific compounds of interest include: $7\alpha\text{-Acylthio-21-hydroxy-3-oxo-17}\alpha\text{-pregn-4-ene-17-carboxylic acid lactones; and}$

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 $21-hydroxy-3-oxo-17\alpha-pregn-1,4-diene-17-carboxylic$ acid lactone.

Methods to make the compounds of Formula C are described in U.S. Patent No. 3,257,390 to Patchett which issued 21 June 1966. Of particular interest is the compound spironolactone having the following structure and formal name:

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25 "spironolactone": 17-hydroxy-7 α -mercapto-3-oxo-17 α -pregn-4-ene-21-carboxylic acid γ -lactone acetate

Spironolactone is sold by G.D. Searle & Co., Skokie, Illinois, under the trademark "ALDACTONE", in tablet dosage form at doses of 25 mg, 50 mg and 100 mg per tablet.

A diuretic agent may be used in the combination of ACE inhibitor and aldosterone receptor antagonist.

Such diuretic agent may be selected from several known classes, such as thiazides and related sulfonamides, potassium-sparing diuretics, loop diuretics and organic mercurial diuretics.

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Angiotensin II receptor antagonist compounds suitable for use in the combination therapy are described in Table II, below. Preferred compounds for use in the combination therapy may be generally characterized structurally as having two portions. A first portion constitutes a mono-aryl-alkyl moiety, or a bi-aryl-alkyl moiety, or a mono-heteroaryl-alkyl moiety, or a bi-heteroaryl-alkyl moiety. A second portion constitutes a heterocyclic moiety or an open chain hetero-atom-containing moiety.

Typically, the first-portion mono/bi-aryl/heteroaryl-alkyl moiety is attached to the second portion heterocyclic/open-chain moiety through the alkyl group of the mono/bi-aryl/heteroaryl-alkyl moiety to any substitutable position on the heterocyclic/open-chain moiety second portion. Suitable first-portion mono/bi-aryl/heteroaryl-alkyl moieties are defined by any of the various moieties listed under Formula I:

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Ar-Alk-L
Ar-L-Ar-Alk-L
Het-L-Het-Alk-L
Ar-L-Het-Alk-L
Het-L-Alk-L

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wherein the abbreviated notation used in the moieties of Formula I is defined as follows:

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"Ar" means a five or six-membered carbocyclic ring system consisting of one ring or two fused rings, with such ring or rings being typically fully unsaturated but which also may be partially or fully saturated. "Phenyl" radical most typically exemplifies "Ar".

"Het" means a monocyclic or bicyclic fused ring

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system having from five to eleven ring members, and having at least one of such ring members being a hetero atom selected from oxygen, nitrogen and sulfur, and with such ring system containing up to six of such hetero atoms as ring members.

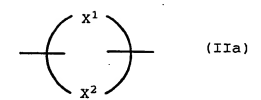
"Alk" means an alkyl radical or alkylene chain, linear or branched, containing from one to about five carbon atoms. Typically, "Alk" means "methylene", i.e., -CH2-.

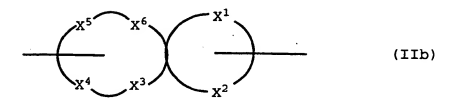
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"L" designates a single bond or a bivalent linker moiety selected from carbon, oxygen and sulfur. When "L" is carbon, such carbon has two hydrido atoms attached thereto.

Suitable second-portion heterocyclic moieties of the angiotensin II antagonist compounds, for use in the combination therapy, are defined by any of the various moieties listed under Formula IIa or IIb:





wherein each of X^1 through X^6 is selected from -CH=, -CH₂-, -N=, -NH-, 0, and S, with the proviso that at least one of X^1 through X^6 in each of Formula IIa and Formula IIb must be a hetero atom. The heterocyclic moiety of Formula IIa or IIb may be attached through a bond from any ring member of the Formula IIa or IIb heterocyclic moiety having a substitutable or a bond-forming position.

Examples of monocyclic heterocyclic moieties of Formula IIa include thienyl, furyl, pyranyl, pyrrolyl, imidazolyl, triazolyl, pyrazolyl, pyridyl, pyrazinyl, 15 pyrimidinyl, pyridazinyl, isothiazolyl, isoxazolyl, furazanyl, pyrrolidinyl, pyrrolinyl, furanyl, thiophenyl, isopyrrolyl, 3-isopyrrolyl, 2-isoimidazolyl, 1,2,3triazolyl, 1,2,4-triazolyl, 1,2-dithiolyl, 1,3-dithiolyl, 1,2,3-oxathiolyl, oxazolyl, thiazolyl, 1,2,3-oxadiazolyl, 20 1,2,4-oxadiazolyl, 1,2,5-oxadiazolyl, 1,3,4-oxadiazolyl, 1,2,3,4-oxatriazolyl, 1,2,3,5-oxatriazolyl, 1,2,3dioxazolyl, 1,2,4-dioxazolyl, 1,3,2-dioxazolyl, 1,3,4dioxazolyl, 1,2,5-oxathiazolyl, 1,3-oxathiolyl, 1,2-pyranyl, 1,4-pyranyl, 1,2-pyronyl, 1,4-pyronyl, pyridinyl, piperazinyl, s-triazinyl, as-triazinyl, v-triazinyl, 1,2,4-25 oxazinyl, 1,3,2-oxazinyl, 1,3,6-oxazinyl, 1,2,6-oxazinyl, 1,4-oxazinyl, \underline{o} -isoxazinyl, \underline{p} -isoxazinyl, 1,2,5oxathiazinyl, 1,2,6-oxathiazinyl, 1,4,2-oxadiazinyl,

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1,3,5,2-oxadiazinyl, morpholinyl, azepinyl, oxepinyl, thiepinyl and 1,2,4-diazepinyl.

Examples of bicyclic heterocyclic moieties of

Formula IIb include benzo[b]thienyl, isobenzofuranyl,
chromenyl, indolizinyl, isoindolyl, indolyl, indazolyl,
purinyl, quinolizinyl, isoquinolyl, quinolyl, phthalazinyl,
naphthyridinyl, quinoxalinyl, quinazolinyl, cinnolinyl,
pteridinyl, isochromanyl, chromanyl, thieno[2,3-b]furanyl,

2H-furo[3,2-b]pyranyl, 5H-pyrido[2,3-d][1,2]oxazinyl,
1H-pyrazolo[4,3-d]oxazolyl, 4H-imidazo[4,5-d]thiazolyl,
pyrazino[2,3-d]pyridazinyl, imidazo[2,1-b]thiazolyl,
cyclopenta[b]pyranyl, 4H-[1,3]oxathiolo-[5,4-b]pyrrolyl,
thieno[2,3-b]furanyl, imidazo[1,2-b][1,2,4]triazinyl and
4H-1,3-dioxolo[4,5-d]imidazolyl.

The angiotensin II receptor antagonist compounds, as provided by the first-and-second-portion moieties of Formula I and II, are further characterized by an acidic moiety attached to either of said first-and-second-portion moieties. Preferably this acidic moiety is attached to the first-portion moiety of Formula I and is defined by Formula III:

 $-U_{n}A$ (III)

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wherein n is a number selected from zero through three, inclusive, and wherein A is an acidic group selected to contain at least one acidic hydrogen atom, and the amide, ester and salt derivatives of said acidic moieties; wherein U is a spacer group independently selected from one or more of alkyl, cycloalkyl, cycloalkylalkyl, alkenyl, alkynyl, aryl, aralkyl and heteroaryl having one or more ring atoms selected from oxygen, sulfur and nitrogen atoms.

The phrase "acidic group selected to contain at least one acidic hydrogen atom", as used to define the $-U_{\rm n}A$

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moiety, is intended to embrace chemical groups which, when attached to any substitutable position of the Formula I-IIa/b moiety, confers acidic character to the compound of Formula I-IIa/b. "Acidic character" means proton-donor capability, that is, the capacity of the compound of Formula I-IIa/b to be a proton donor in the presence of a protonreceiving substance such as water. Typically, the acidic group should be selected to have proton-donor capability such that the product compound of Formula I-IIa/b has a pka 10 in a range from about one to about twelve. More typically, the Formula I-IIa/b compound would have a pKa in a range from about two to about seven. An example of an acidic group containing at least one acidic hydrogen atom is carboxyl group (-COOH). Where n is zero and A is -COOH, in 15 the $-U_nA$ moiety, such carboxyl group would be attached directly to one of the Formula I-IIa/b positions. Formula I-IIa/b compound may have one $-U_{\mathbf{n}}A$ moiety attached at one of the Formula I-IIa/b positions, or may have a plurality of such -UnA moieties attached at more than one of 20 the Formula I-IIa/b positions. There are many examples of acidic groups other than carboxyl group, selectable to contain at least one acidic hydrogen atom. acidic groups may be collectively referred to as "bioisosteres of carboxylic acid" or referred to as "acidic 25 bioisosteres". Specific examples of such acidic bioisosteres are described hereinafter. Compounds of Formula I-IIa/b may have one or more acidic protons and, therefore, may have one or more pKa values. preferred, however, that at least one of these pKa values of 30 the Formula I-IIa/b compound as conferred by the -UnA moiety be in a range from about two to about seven. moiety may be attached to one of the Formula I-IIa/b positions through any portion of the -UnA moiety which results in a Formula I-IIa/b compound being relatively stable and also having a labile or acidic proton to meet the 35 foregoing pK_a criteria. For example, where the $-U_nA$ acid moiety is tetrazole, the tetrazole is typically attached at

the tetrazole ring carbon atom.

For any of the moieties embraced by Formula I and Formula II, such moieties may be substituted at any substitutable position by one or more radicals selected from 5 hydrido, hydroxy, alkyl, alkenyl, alkynyl, aralkyl, hydroxyalkyl, haloalkyl, halo, oxo, alkoxy, aryloxy, aralkoxy, aralkylthio, alkoxyalkyl, cycloalkyl, cycloalkylalkyl, aryl, aroyl, cycloalkenyl, cyano, cyanoamino, nitro, alkylcarbonyloxy, alkoxycarbonyloxy, 10 alkylcarbonyl, alkoxycarbonyl, aralkoxycarbonyl, carboxyl, mercapto, mercaptocarbonyl, alkylthio, arylthio, alkylthiocarbonyl, alkylsulfinyl, alkylsulfonyl, haloalkylsulfonyl, aralkylsulfinyl, aralkylsulfonyl, arylsulfinyl, arylsulfonyl, heteroaryl having one or more 15 ring atoms selected from oxygen, sulfur and nitrogen atoms, and amino and amido radicals of the formula

20

wherein W is oxygen atom or sulfur atom; wherein each of \mathbb{R}^1 through \mathbb{R}^5 is independently selected from hydrido, alkyl, cycloalkyl, cycloalkylalkyl, aralkyl, aryl, YR 6 and

$$-N \stackrel{R^7}{\underset{R^8}{\checkmark}}$$

25

wherein Y is selected from oxygen atom and sulfur atom and R⁶ is selected from hydrido, alkyl, cycloalkyl, cycloalkylalkyl, aralkyl and aryl; wherein each of R¹, R², R³, R⁴, R⁵, R⁷ and R⁸ is independently selected from hydrido, alkyl, cycloalkyl, cyano, hydroxyalkyl, haloalkyl, cycloalkylalkyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, carboxyl, alkylsulfinyl, alkylsulfonyl, arylsulfinyl,

arylsulfonyl, haloalkylsulfinyl, haloalkylsulfonyl, aralkyl and aryl, and wherein each of $\rm R^1$, $\rm R^2$, $\rm R^3$, $\rm R^4$, $\rm R^5$, $\rm R^7$ and $\rm R^8$ is further independently selected from amino and amido radicals of the formula

5

$$-N \underbrace{ \begin{array}{c} R^9 \\ R^{10} \end{array}, \quad \begin{array}{c} W \\ -CN \\ R^{12} \end{array} \quad \text{and} \quad \begin{array}{c} W \\ -NC-R^{13} \\ R^{14} \end{array} }$$

wherein W is oxygen atom or sulfur atom; wherein each of R^9 , R^{10} , R^{11} , R^{12} , R^{13} and R^{14} is independently selected from hydrido, alkyl, cycloalkyl, 10 cyano, hydroxyalkyl, cycloalkylalkyl, alkoxyalkyl, haloalkylsulfinyl, haloalkylsulfonyl, aralkyl and aryl, and wherein each of \mathbf{R}^2 and \mathbf{R}^3 taken together and each of \mathbf{R}^4 and R⁵ taken together may form a heterocyclic group having five to seven ring members including the nitrogen atom of said 15 amino or amido radical, which heterocyclic group may further contain one or more hetero atoms as ring members selected from oxygen, nitrogen and sulfur atoms and which heterocyclic group may be saturated or partially unsaturated; wherein each of R^2 and R^3 taken together and 20 each of ${\ensuremath{\mathsf{R}}}^7$ and ${\ensuremath{\mathsf{R}}}^8$ taken together may form an aromatic heterocyclic group having five ring members including the nitrogen atom of said amino or amido radical and which aromatic heterocyclic group may further contain one or more hetero atoms as ring atoms selected from oxygen, nitrogen 25 and sulfur atoms; or a tautomer thereof or a pharmaceutically-acceptable salt thereof.

The combination therapy of the invention would be useful in treating a variety of circulatory disorders, including cardiovascular disorders, such as hypertension, congestive heart failure, myocardial fibrosis and cardiac hypertrophy. The combination therapy would also be useful with adjunctive therapies. For example, the combination

therapy may be used in combination with other drugs, such as a diuretic, to aid in treatment of hypertension.

Table II, below, contains description of

angiotensin II antagonist compounds which may be used in the combination therapy. Associated with each compound listed in Table II is a published patent document describing the chemical preparation of the angiotensin II antagonist compound as well as the biological properties of such compound. The content of each of these patent documents is incorporated herein by reference.

TABLE II: Angiotensin II Antagonists

Compound # Structure Source

NNN
CH2
WO #91/17148
pub. 14 Nov 91

CH2
WO #91/17148
pub. 14 Nov 91

N N CH₂

WO #91/17148 pub. 14 Nov 91

Compound #

Structure

Source

.

WO #91/17148 pub. 14 Nov 91

5

WO #91/17148 pub. 14 Nov 91

6

WO #91/17148 pub. 14 Nov 91

Compound # Structure Source WO #91/17148 pub. 14 Nov 91 WO #91/17148 pub. 14 Nov 91 9 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 10 WO #91/17148 pub. 14 Nov 91 11 WO #91/17148 pub. 14 Nov 91 12 WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 13 WO #91/17148 pub. 14 Nov 91 14 WO #91/17148 pub. 14 Nov 91 15 WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 16 WO #91/17148 pub. 14 Nov 91 17 WO #91/17148 pub. 14 Nov 91 18 WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 19 WO #91/17148 pub. 14 Nov 91 20 WO #91/17148 pub. 14 Nov 91 21 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source.

22

WO #91/17148 pub. 14 Nov 91

23

WO #91/17148 pub. 14 Nov 91

24

WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
25	T = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	WO #91/17148 pub. 14 Nov 91
26	T = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	WO #91/17148 pub. 14 Nov 91
27	NH ₂	WO #91/17148 pub. 14 Nov 91

Compound #

Structure

Source

WO #91/17148 pub. 14 Nov 91

WO #91/17148 pub. 14 Nov 91

WO #91/17148 pub. 14 Nov 91

Compound #	Structure	Source
31	2 - E	WO #91/17148 pub. 14 Nov 91
32	H-Z-Z-H	WO #91/17148 pub. 14 Nov 91
33		WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 34 WO #91/17148 pub. 14 Nov 91 35 pub. 14 Nov 91 36 ŴO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 37 WO #91/17148 pub. 14 Nov 91 38 WO #91/17148 pub. 14 Nov 91 39 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

40

WO #91/17148 pub. 14 Nov 91

WO #91/17148 pub. 14 Nov 91

42

WO #91/17148 pub. 14 Nov 91

Compound #	Structure	Source
43		WO #91/17148 pub. 14 Nov 91
44		WO #91/17148 pub. 14 Nov 91
45	Di	WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
4 6	HO N N N N N N N N N N N N N N N N N N N	WO #91/17148 pub. 14 Nov 91
47	F S	NO #01 /17140
-	F N N N N N N N N N N N N N N N N N N N	WO #91/17148 pub. 14 Nov 91
48	F N N N N N N N N N N N N N N N N N N N	WO #91/17148 pub. 14 Nov 91

	Structure	Source
49	H Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	WO #91/17148 pub. 14 Nov 91
50		WO #91/17148 pub. 14 Nov 91
51		WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 52 WO #91/17148 pub. 14 Nov 91 WO #91/17148 pub. 14 Nov 91 53 54 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
55		WO #91/17148 pub. 14 Nov 91
56		WO #91/17148 pub. 14 Nov 91
57		WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source WO #91/17148 58 pub. 14 Nov 91 59 WO #91/17148 pub. 14 Nov 91 60 WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 61 WO #91/17148 pub. 14 Nov 91 WO #91/17148 pub. 14 Nov 91 62 63 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
64	HO NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	WO #91/17148 pub. 14 Nov 91
65	2 2 2 Hz	WO #91/17148 pub. 14 Nov 91
66	2 - CH2 - Z = Z = Z = Z = Z = Z = Z = Z = Z = Z	WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 67 WO #91/17148 pub. 14 Nov 91 68 pub. 14 Nov 91 69 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 70 WO #91/17148 pub. 14 Nov 91 71 WO #91/17148 pub. 14 Nov 91 72 WO #91/17148 pub. 14 Nov 91

F

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 73 WO #91/17148 pub. 14 Nov 91 74 WO #91/17148 pub. 14 Nov 91 75 WO #91/17148 pub. 14 Nov 91

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

76

WO #91/17148 pub. 14 Nov 91

77

WO #91/17148 pub. 14 Nov 91

Compound # Structure Source 78 WO #91/18888 pub. WO #91/18888 pub. 80 WO #91/18888 pub.

		•
Compound #	Structure	Source
81	N-N Ph	WO #91/18888 pub.
82	N-N-OPA	WO #91/18888 pub.
83	Ph OH OH OH	WO #91/18888 pub.

Compound #

Structure

Source

84

WO #91/18888 pub.

85

WO #91/18888 pub.

86

WO #91/18888 pub.

Compound # Structure Source 87 WO #91/18888 pub. 88 WO #91/18888 89 WO #91/18888 pub.

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

90

WO #91/18888 pub.

91

WO #91/18888 pub.

92

WO #91/18888 pub.

Compound # Structure Source 93 WO #91/18888 pub. 94 WO #91/18888 pub. 95 WO #91/18888 pub.

Compound # Structure Source 96 WO #91/18888 . pub. 97 WO #91/18888 pub. 98 WO #91/18888

Compound #

Structure

Source

99

WO #91/18888 pub.

100

WO #91/18888 pub.

101

WO #91/18888

Compound # Structure Source 102 WO #91/18888 pub. 103 WO #91/18888 pub. 104 WO #91/18888

Compound # Structure Source 105 WO #91/18888 pub. 106 WO #91/18888 pub. WO #91/18888 107 pub.

Compound # Structure Source 108 WO #91/19715 pub. 26 Dec 91 ÇO2H ОН 109 WO #91/19715 pub. 26 Dec 91 ÇO₂H 110 WO #91/19715 pub. 26 Dec 91

Compound # Structure Source OH WO #91/19715 pub. 26 Dec 91 111 N = NOH QC₂H₅ 112 WO #91/19715 pub. 26 Dec 91 n-butyl WO #91/19715 pub. 26 Dec 91 113 OH

TABLE II: Angiotensin II Antagonists

Compound # Structure Source nC4H9 114 WO #91/19715 pub. 26 Dec 91 nC₄H₉ 115 WO #91/19715 OH pub. 26 Dec 91 HO 116 WO #91/19715 pub. 26 Dec 91

Structure	Source
nC ₄ H ₉	WO #91/19715 pub. 26 Dec 91
N-N N-N	,
nC ₄ H ₉ N N N OH OH	WO #91/19715 pub. 26 Dec 91
N-N N-N	
nC ₄ H ₉ N N OH	WO #91/19715 pub. 26 Dec 91
	nC ₄ H ₉ N N N N N N N N N N N N N N N N N N N

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 120 WO #91/19715 pub. 26 Dec 91 ОH 121 WO #91/19715 pub. 26 Dec 91 O-CC (CH3)3 C (CH₃)₃ 122 WO #91/19715 pub. 26 Dec 91 ÒН

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

123

WO #91/19715 pub. 26 Dec 91

124

WO #91/19715 pub. 26 Dec 91

125

WO #91/19715 pub. 26 Dec 91

Compound # Structure Source 126 WO #92/05161 pub. 2 Apr 92 CO₂H 127 WO #92/05161 pub. 2 Apr 92 128 WO #92/05161 pub. 2 Apr 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 129 WO #92/05161 pub. 2 Apr 92 130 WO #92/05161 pub. 2 Apr 92 131 WO #92/05161 pub. 2 Apr 92

Compound # Structure Source 132 WO #92/07834 CH₂ pub. 14 May 92 133 WO #92/07834 pub. 14 May 92 134 WO #92/07834 pub. 14 May 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 135 WO #92/07834 pub. 14 May 92 136 WO #92/07834 pub. 14 May 92 137 WO #92/07834 pub. 14 May 92

Compound # Structure Source 138 WO #92/07834 pub. 14 May 92 139 WO #92/11255 pub. 9 Jul 92 140 WO #92/11255 pub. 9 Jul 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

141

WO #92/11255 pub. 9 Jul 92

142

WO #92/11255 pub. 9 Jul 92

143

WO #92/11255 pub. 9 Jul 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

144

WO #92/11255 pub. 9 Jul 92

145

WO #92/11255 pub. 9 Jul 92

146

WO #92/11255 pub. 9 Jul 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

147

WO #92/15577 pub. 17 Sep 92

148

WO #92/15577 pub. 17 Sep 92

149

WO #92/15577 pub. 17 Sep 92

Compound #	Structure	Source
150	N=N N=N N-N N-N N-N N-N	WO #92/16523 pub. 1 Oct 92
151	N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
152	N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 153 WO #92/16523 pub. 1 Oct 92 154 WO #92/16523 pub. 1 Oct 92 155 WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 156 WO #92/16523 pub. 1 Oct 92' 157 WO #92/16523 pub. 1 Oct 92 158 WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 159 WO #92/16523 pub. 1 Oct 92 160 WO #92/16523 pub. 1 Oct 92 161 WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
162	CF ₂ H CH ₂ N N N CH ₂ N N N N N N N H	WO #92/16523 pub. 1 Oct 92
163	CF ₂ H N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
164	F F N CH2 N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 165 WO #92/16523 pub. 1 Oct 92 166 WO #92/16523 pub. 1 Oct 92 167 WO #92/16523 pub. 1 Oct 92

Compound # Structure Source 168 WO #92/16523 pub..1 Oct 92 169 WO #92/16523 pub. 1 Oct 92 170 WO #92/16523 pub. 1 Oct 92 CH₂

TABLE II: Angiotensin II Antagonists

Compound # Structure Source CH₃ WO #92/16523 171 $C(CH_3)_3$ pub. 1 Oct 92 WO #92/16523 172 pub. 1 Oct 92 C (CH₃)₃ WO #92/16523 173 pub. 1 Oct 92

Compound #	Structure OCH3	Source
174	N OCH ₃ N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
175	OCH ₃ N OCH ₃ OCH ₃ N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
176	OC ₂ H ₅ OC ₂ H ₅ OC ₂ H ₅ N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
177	N=OC ₃ H ₇ OC ₃ H ₇ NNNN NNN NNN NNN NNN NNN NNN NNN NNN	WO #92/16523 pub. 1 Oct 92
178	OCH (CH ₃) ₂ OCH (CH ₃) ₂ OCH (CH ₃) ₂ N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
179	N CHO N N CH2 N-N N-N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92

Compound #	Structure	Source
180	N=O N=N N=N N-N N-N N-N N-N N-N	WO #92/16523 pub. 1 Oct 92
181	N=CH ₃ CH ₃ CH ₃ N-N N-N N-N N-N N N-N N N-N N N-N N N N N N N N N N N N N N N N N N N N	WO #92/16523 pub. 1 Oct 92
182	CH ₃ O OCH ₃ N= N= N- N N- N N- N N- N N- N N N N	WO #92/16523 pub. 1 Oct 92

Compound # Structure Source 183 WO #92/16523 pub. 1 Oct 92 WO #92/16523 pub. 1 Oct 92 184 WO #92/17469 pub. 15 Oct 92 185

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
186	N O CH ₂	WO #92/17469 pub. 15 Oct 92
187	CH ₂ N N N N N N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92
188	N N N N N N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 189 WO #92/17469 pub. 15 Oct 92 190 WO #92/17469 pub. 15 Oct 92 191 WO #92/17469 pub. 15 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
192	N O CH2 N N-N N N-N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92
193	N O CH2 N N-N N N-N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92
194	N O CH ₂ N N N N N N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
195	N-N CH ₂ N-N N-N N-N N-N	WO #92/17469 pub. 15 Oct 92
196	N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	WO #92/17469 pub. 15 Oct 92
197	N O CH2 N N-N N'N N'N	WO #92/17469 pub. 15 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
198	N O CH2 N N-N N N-N N H	WO #92/17469 pub. 15 Oct 92
199	N CH ₂ N-N N-N N-N N-N H	WO #92/17469 pub. 15 Oct 92
200		WO #92/17469 pub. 15 Oct 92

TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
201	N O CH2 N N-N N N N-N N N N-N N N N-N N N-N N N N-N N N N-N N N N-N N N N N-N N N N	WO #92/17469 pub. 15 Oct 92
202	N O CH2 N N N N N N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92
203	N O CH2 N N-N N N N-N N N N-N N N N-N N N N-N N	WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 204 WO #92/17469 pub. 15 Oct 92 205 WO #92/17469 pub. 15 Oct 92 206 WO #92/17469 pub. 15 Oct 92

Compound #

Structure

Source

207

WO #92/17469 pub. 15 Oct 92

208

WO #92/17469 pub. 15 Oct 92

209

WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 210 WO #92/17469 pub. 15 Oct 92 211 WO #92/17469 pub. 15 Oct 92 212 WO #92/17469 pub. 15 Oct 92

Compound #	Structure	Source
213	N N-N N-N N-N N-N N-N N-N N-N N-N N-N N	WO #92/17469 pub. 15 Oct 92
214	N N N N N N N N N N N N N N N N N N N	WO #92/17469 pub. 15 Oct 92
215	N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 216 WO #92/17469 pub. 15 Oct 92 217 WO #92/17469 pub. 15 Oct 92 218 WO #92/17469 pub. 15 Oct 92

Compound #	Structure	Source
219	N-N-N-N-N-H	WO #92/17469 pub. 15 Oct 92
220	F N O F CH ₂	WO #92/17469 pub. 15 Oct 92
221	C1 N C1 CH ₂ N-N	WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 222 WO #92/17469 pub. 15 Oct 92 223 WO #92/17469 pub. 15 Oct 92 224 WO #92/17469 pub. 15 Oct 92

Compound # Structure Source 225 WO #92/17469 pub. 15 Oct 92 226 WO #92/17469 pub. 15 Oct 92 227 WO #92/17469 pub. 15 Oct 92

TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 234 235 236

WO 96/40258 PCT/US96/09342

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TABLE II: Angiotensin II Antagonists

Compound # Structure Source 237 238 239 WO #92/18092 pub. 29 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 240 WO #92/18092 pub. 29 Oct 92 241 WO #92/18092 pub. 29 Oct 92 242 WO #92/18092 pub. 29 Oct 92

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TABLE II: Angiotensin II Antagonists

Compound # Structure Source 243 WO #92/18092 pub. 29 Oct 92 244 WO #92/18092 pub. 29 Oct 92 245 WO #92/18092 pub. 29 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 246 WO #92/18092 pub. 29 Oct 92 247 WO #92/18092 pub. 29 Oct 92 248 WO #92/18092 pub. 29 Oct 92

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Compound # Structure Source 249 WO #92/18092 pub. 29 Oct 92 250 WO #92/18092 pub. 29 Oct 92 251 WO #92/18092 pub. 29 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 252 WO #92/18092 pub. 29 Oct 92 253 WO #92/18092 pub. 29 Oct 92 254 WO #92/18092 pub. 29 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source C (CH₃)₃ 255 WO #92/18092 pub. 29 Oct 92 N-N 256 (CH₃)₃C WO #92/18092 pub. 29 Oct 92 257 WO #92/18092 pub. 29 Oct 92

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Compound #	Structure	Source
258	H ₃ C N N N N N N N N N N N N N N N N N N N	WO #92/18092 pub. 29 Oct 92
259	N-N CH2 N-N N-N N-N N-N N-N N N-N N N N N N N	WO #92/18092 pub. 29 Oct 92
260	N N N N N N N N N N N N N N N N N N N	WO #92/18092 pub. 29 Oct 92

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•		• *
Compound #	Structure	Source
261	N CH ₃ CH ₂ N-N N N-N N N N N N N N N N N N N N N	WO #92/18092 pub. 29 Oct 92
262	CH ₃ N N N N N N N N N N N N N N N N N N N	WO #92/18092 pub. 29 Oct 92
263	N.N. CH(CH ₃) ₂ CH ₂ N-N N-N N-N N-N N-N	WO #92/18092 pub. 29 Oct 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source (CH₃)₂HÇ 264 WO #92/18092 pub. 29 Oct 92 265 OCH₃ WO #92/18092 pub. 29 Oct 92 266 WO #92/18092 pub. 29 Oct 92

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Compound # Structure Source 267 WO #92/18092 pub. 29 Oct 92 268 WO #92/18092 pub. 29 Oct 92 269 WO #92/18092 pub. 29 Oct 92 ĊH₂

113

Compound #	Structure	Source
270	F N N N N N N N N N N N N N N N N N N N	WO #92/18092 pub. 29 Oct 92
271	N-N N-N N-N N-N	PCT/US94/02156 filed 8 Mar 94
272	N-N O	PCT/US94/02156 filed 8 Mar 94

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Compound #	Structure	Source
273	H ₃ CO N OCH ₃ CH ₂ N-N N-N H	PCT/US94/02156 filed 8 Mar 94
274	H ₃ C N C1 CH ₂ N-N N N N N N N N N N N N N N N N N N	PCT/US94/02156 filed 8 Mar 94
275	N-N CH ₂ N-N N-N N-N	PCT/US94/02156 filed 8 Mar 94

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Compound #	Structure	Source
276	N-N CH ₂	PCT/US94/02156 filed 8 Mar 94
277	N-N CH ₂	PCT/US94/02156 filed 8 Mar 94
278	N-Nu CH2	PCT/US94/02156 filed 8 Mar 94

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TABLE II: Angiotensin II Antagonists

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PCT/US94/02156
filed 8 Mar 94

N-N
N
N-N
H

280 W0 #91/17148 pub. 14 Nov. 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 281 EP #475,206 pub. 18 Mar 92 282 WO #93/18035 pub. 16 Sep 93 283 WO #93/17628 pub. 16 Sep 93 ӉĊ 284 WO #93/17681 pub. 16 Sep 93

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

EP #513,533 pub. 19 Nov 92

EP #535,465 pub. 07 Apr 93

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TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

EP #0,569,795 pub. 18 Nov 93

EP #0,569,794 pub. 18 Nov 93

EP #0,578,002 pub. 12 Jan 94

123

EP #470,543 pub. 12 Feb 92

СООН

124

125

TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

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Compound #	Structure	Source
316 e-Be-	OH N=N	EP #253,310 pub. 20 Jan 88
317 n-Pr	C.F.,	EP #324,377 pub. 19 Jul 89
318	CH, OH	US #5,043,349 issued 27 Aug 91
319	N N NH	WO #91/00281 pub. 10 Jan 91
	CHO N CH,	

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Compound	# Str	ructure	Source
320	н,с О П	о о он	US #5,015,651 pub. 14 May 91
321	$(n)H_7C_3 - N - CH_2$	N°N-H N°N-H	
322	HO N N N N N N N N N N N N N N N N N N N	N NOH	WO #92/00977 pub. 23 Jan 92
323	CI CO_2H $N - CH$ $C_4H_9(n)$	H-N.N.N	

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

WO #93/04046 pub. 04 Mar 93

WO #93/10106 pub. 27 May 93

US #5,219,856 pub. 15 Jun 93

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TABLE II: Angiotensin II Antagonists

Compound # Structure Source WO #91/12,001 pub. 22 Aug 91 333 334 WO #91/11,999 pub. 22 Aug 91 335 WO #91/11,909 pub. 22 Aug 91 WO #91/12,002 pub. 22 Aug 91 336

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Compound	# Structure	Source
337	HO CH,	US 5,053,329 pub. 01 Oct 91
338	HO trans-	US #5,057,522 pub. 15 Oct 91
339	OH NNNN	WO #91/15,479 pub. 17 Oct 91

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 340 EP #456,510 pub. 13 Nov 91 341 EP #467,715 pub. 22 Jan 92 COOH HO HO' ŌН ОН 342 US #5,087,702 pub. 11 Feb 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

343

EP #479,479 pub. 08 Apr 92

344

$$\begin{array}{c} CH_3 \\ H_3C \\ (n)H_9C_4-C-N-CH_2 \\ \parallel \\ O \end{array}$$

EP #481,614 pub. 22 Apr 92

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 346 EP #490,587 pub. 17 Jun 92 347 US #5,128,327 pub. 07 Jul 92 348 US #5,132,216 pub. 21 Jul 92

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Compound	#	Structure	Source
349	ңс	N N N N N N N N N N N N N N N N N N N	EP #497,516 pub. 05 Aug 92
350		N S CH,	EP #502,725 pub. 09 Sep 92
351		H,C	EP #502,575 pub. 09 Sep 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

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TABLE II: Angiotensin II Antagonists

Source Compound # Structure EP #597,594 pub. 07 Oct 92 355 EP #508,723 pub. 14 Oct 92 356 CO₂H 357

C₄H₉(n)

141

358

CH, EP #512,675 pub. 11 Nov 92

Solution Structure

EP #512,676 pub. 11 Nov 92

30,57

H,C1

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TABLE II: Angiotensin II Antagonists

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 364 WO 92/20,662 pub. 26 Nov 92 HN 365 WO #92/20,687 pub. 26 Nov 92 366 EP #517,357 pub. 09 Dec 92

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SUBSTITUTE SHEET (RULE 26)

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Compound #	Structure	Source
373	HO	US #5,214,153 pub. 25 May 93
	HO	•
374	CH, NH	US #5,218,125 pub. 08 Jun 93
375	HIN SO	US #5,236,928 pub. 17 Aug 93

SUBSTITUTE SHEET (RULE 26)

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 376 US #5,240,938 pub. 31 Aug 93 HO 377 GB #2,264,709 pub. 08 Sep 93 378 GB #2,264,710 pub. 08 Sep 93

ΗŅ

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

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Compound # Structure Source 382 US #5,262,412 pub. 16 Nov 93 383 US #5,264,447 pub. 23 Nov 93 ÓН Сij 384 US #5,266,583 pub. 01 Sep 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

US #5,276,054 pub. 04 Jan 94

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TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

SUBSTITUTE SHEET (RULE 26)

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TABLE II: Angiotensin II Antagonists

Compound #	Structure	Source
390	HEN S	EP #425,211 pub. 02 May 91
391	CH, CCOOH CH, CCH,	EP #427,463 pub. 15 May 91
392 ңс	OH HN	WO #92/00068 pub. 09 Jan 92

SUBSTITUTE 6HEET (RULE 26)

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TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

397
$$CI$$
 $N-CH_2$
 $C_2H_5(n)$
 $CONH_2$
 $CONH_2$

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

401
$$N = N - CH_2 - N - H$$

$$C_4H_9(n)$$

402
$$N-CH_2$$
 $N-CH_2$
 $N-CH_2$

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TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

WO #92/20651 pub. 26 Nov 92

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

WO #94/00120 pub. .06 Jan 94

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

EP #425,921 pub. 08 May 91

EP #430,300 pub. 05 Jun 91

EP #434,038 pub. 26 Jun 91

3.33

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

EP #442,473 pub. 21 Aug 91

EP #443,568 pub. 28 Aug 91

EP #459,136 pub. 04 Dec 91

TABLE II: Angiotensin II Antagonists

Compound #

Structure

Source

EP #518,033 pub. 16 Dec 92

EP #520,423 pub. 30 Dec 92

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Compound # Structure Source 421 EP #546,358 pub. 16 Jun 93 422 WO #93/00341 pub. 07 Jan 93 423 WO #92/06081 pub. 16 Apr 92

Compound #

Source

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TABLE II: Angiotensin II Antagonists

Structure

TABLE II: Angiotensin II Antagonists

Compound # Structure Source 427 WO #93/13077 pub. 08 Jul 93 428 WO #93/15734 pub. 19 Aug 93 429 US #5,246,943 pub. 21 Sep 93

The term "hydrido" denotes a single hydrogen atom (H). This hydrido group may be attached, for example, to an oxygen atom to form a hydroxyl group; or, as another example, one hydrido group may be attached to a carbon atom

CH-5 to form a group; or, as another example, two hydrido atoms may be attached to a carbon atom to form a -CH2- group. Where the term "alkyl" is used, either alone or within other terms such as "haloalkyl" and "hydroxyalkyl", the term "alkyl" embraces linear or branched radicals having one to about twenty carbon atoms or, 10 preferably, one to about twelve carbon atoms. preferred alkyl radicals are "lower alkyl" radicals having one to about ten carbon atoms. Most preferred are lower alkyl radicals having one to about five carbon atoms. term "cycloalkyl" embraces cyclic radicals having three to 15 about ten ring carbon atoms, preferably three to about six carbon atoms, such as cyclopropyl, cyclobutyl, cyclopentyl and cyclohexyl. The term "haloalkyl" embraces radicals wherein any one or more of the alkyl carbon atoms is 20 substituted with one or more halo groups, preferably selected from bromo, chloro and fluoro. Specifically embraced by the term "haloalkyl" are monohaloalkyl, dihaloalkyl and polyhaloalkyl groups. A monohaloalkyl group, for example, may have either a bromo, a chloro, or a 25 fluoro atom within the group. Dihaloalkyl and polyhaloalkyl groups may be substituted with two or more of the same halo groups, or may have a combination of different halo groups. A dihaloalkyl group, for example, may have two fluoro atoms, such as difluoromethyl and difluorobutyl groups, or two 30 chloro atoms, such as a dichloromethyl group, or one fluoro atom and one chloro atom, such as a fluoro-chloromethyl Examples of a polyhaloalkyl are trifluoromethyl, 1,1-difluoroethyl, 2,2,2-trifluoroethyl, perfluoroethyl and 2,2,3,3-tetrafluoropropyl groups. The term "difluoroalkyl" 35 embraces alkyl groups having two fluoro atoms substituted on any one or two of the alkyl group carbon atoms. The terms "alkylol" and "hydroxyalkyl" embrace linear or branched

alkyl groups having one to about ten carbon atoms any one of which may be substituted with one or more hydroxyl groups. The term "alkenyl" embraces linear or branched radicals having two to about twenty carbon atoms, preferably three to about ten carbon atoms, and containing at least one carbon-5 carbon double bond, which carbon-carbon double bond may have either cis or trans geometry within the alkenyl moiety. term "alkynyl" embraces linear or branched radicals having two to about twenty carbon atoms, preferably two to about ten carbon atoms, and containing at least one carbon-carbon 10 triple bond. The term "cycloalkenyl" embraces cyclic radicals having three to about ten ring carbon atoms including one or more double bonds involving adjacent ring carbons. The terms "alkoxy" and "alkoxyalkyl" embrace linear or branched oxy-containing radicals each having alkyl 15 portions of one to about ten carbon atoms, such as methoxy group. The term "alkoxyalkyl" also embraces alkyl radicals having two or more alkoxy groups attached to the alkyl radical, that is, to form monoalkoxyalkyl and dialkoxyalkyl 20 The "alkoxy" or "alkoxyalkyl" radicals may be groups. further substi-tuted with one or more halo atoms, such as fluoro, chloro or bromo, to provide haloalkoxy or · haloalkoxyalkyl groups. The term "alkylthio" embraces radicals containing a linear or branched alkyl group, of one 25 to about ten carbon atoms attached to a divalent sulfur atom, such as a methythio group. Preferred aryl groups are those consisting of one, two, or three benzene rings. The term "aryl" embraces aromatic radicals such as phenyl, naphthyl and biphenyl. The term "aralkyl" embraces aryl-30 substituted alkyl radicals such as benzyl, diphenylmethyl, triphenylmethyl, phenyl-ethyl, phenylbutyl and diphenylethyl. The terms "benzyl" and "phenylmethyl" are interchangeable. The terms "phenalkyl" and "phenylalkyl" are interchangeable. An example of "phenalkyl" is "phenethyl" which is interchangeable with "phenylethyl". 35 The terms "alkylaryl", "alkoxyaryl" and "haloaryl" denote, respectively, the substitution of one or more "alkyl",

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"alkoxy" and "halo" groups, respectively, substituted on an "aryl" nucleus, such as a phenyl moiety. The terms "aryloxy" and "arylthio" denote radicals respectively, provided by aryl groups having an oxygen or sulfur atom through which the radical is attached to a nucleus, examples of which are phenoxy and phenylthio. The terms "sulfinyl" and "sulfonyl", whether used alone or linked to other terms, denotes, respectively, divalent radicals SO and SO2. The term "aralkoxy", alone or within another term, embraces an aryl group attached to an alkoxy group to form, for example, benzyloxy. The term "acyl" whether used alone, or within a term such as acyloxy, denotes a radical provided by the residue after removal of hydroxyl from an organic acid, examples of such radical being acetyl and benzoyl. alkanoyl" is an example of a more prefered sub-class of The term "amido" denotes a radical consisting of nitrogen atom attached to a carbonyl group, which radical may be further substituted in the manner described herein. The term "monoalkylaminocarbonyl" is interchangeable with "N-alkylamido". The term "dialkylaminocarbonyl" is interchangeable with "N,N-dialkylamido". "alkenylalkyl" denotes a radical having a double-bond unsaturation site between two carbons, and which radical may consist of only two carbons or may be further substituted with alkyl groups which may optionally contain additional double-bond unsaturation. The term "heteroaryl", where not otherwised defined before, embraces aromatic ring systems containing one or two hetero atoms selected from oxygen, nitrogen and sulfur in a ring system having five or six ring members, examples of which are thienyl, furanyl, pyridinyl, thiazolyl, pyrimidyl and isoxazolyl. Such heteroaryl may be attached as a substituent through a carbon atom of the heteroaryl ring system, or may be attached through a carbon atom of a moiety substituted on a heteroaryl ring-member carbon atom, for example, through the methylene substituent of imidazolemethyl moiety. Also, such heteroaryl may be attached through a ring nitrogen atom as long as aromaticity

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of the heteroaryl moiety is preserved after attachment. For any of the foregoing defined radicals, preferred radicals are those containing from one to about ten carbon atoms.

Specific examples of alkyl groups are methyl, ethyl, n-propyl, isopropyl, n-butyl, sec-butyl, isobutyl, tert-butyl, n-pentyl, isopentyl, methylbutyl, dimethylbutyl and neopentyl. Typical alkenyl and alkynyl groups may have one unsaturated bond, such as an allyl group, or may have a plurality of unsaturated bonds, with such plurality of bonds either adjacent, such as allene-type structures, or in conjugation, or separated by several saturated carbons.

Also included in the combination of the invention are the isomeric forms of the above-described angiotensin II 15 receptor compounds and the epoxy-free spirolactone-type aldosterone receptor compounds, including diastereoisomers, regioisomers and the pharmaceutically-acceptable salts thereof. The term "pharmaceutically-acceptable salts" embraces salts commonly used to form alkali metal salts and 20 to form addition salts of free acids or free bases. nature of the salt is not critical, provided that it is pharmaceutically-acceptable. Suitable pharmaceuticallyacceptable acid addition salts may be prepared from an inorganic acid or from an organic acid. Examples of such 25 inorganic acids are hydrochloric, hydrobromic, hydroiodic, nitric, carbonic, sulfuric and phosphoric acid. Appropriate organic acids may be selected from aliphatic, cycloaliphatic, aromatic, araliphatic, heterocyclic, carboxylic and sulfonic classes of organic acids, example of 30 which are formic, acetic, propionic, succinic, glycolic, gluconic, lactic, malic, tartaric, citric, ascorbic, glucuronic, maleic, fumaric, pyruvic, aspartic, glutamic, benzoic, anthranilic,

p-hydroxybenzoic, salicyclic, phenylacetic, mandelic,
embonic (pamoic), methansulfonic, ethanesulfonic,
2-hydroxyethanesulfonic, pantothenic, benzenesulfonic,

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toluenesulfonic, sulfanilic, mesylic, cyclohexylaminosulfonic, stearic, algenic, β-hydroxybutyric, malonic, galactaric and galacturonic acid. Suitable pharmaceutically-acceptable base addition salts include metallic salts made from aluminium, calcium, lithium, magnesium, potassium, sodium and zinc or organic salts made from N,N'-dibenzylethylenediamine, chloroprocaine, choline, diethanolamine, ethylenediamine, meglumine (N-methylglucamine) and procaine. All of these salts may be prepared by conventional means from the corresponding compound by reacting, for example, the appropriate acid or base with such compound.

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BIOLOGICAL EVALUATION

Human congestive heart failure (CHF) is a complex 5 condition usually initiated by vascular hypertension or a myocardial infarction (MI). In order to determine the probable effectiveness of a combination therapy for CHF, it is important to determine the potency of individual components of the combination therapy. Accordingly, in Assays "A" through "C", the angiotensin II receptor 10 antagonist profiles were determined for many of the compounds described in Table II, herein. In Assays "D" and "E", there are described methods for evaluating a combination therapy of the invention, namely, an angiotensin 15 II receptor antagonist of Table II and an epoxy-free spirolactone-type aldosterone receptor antagonist. The efficacy of the individual drugs, spironolactone and the angiotensin II receptor blocker, and of these drugs given together at various doses, are evaluated in rodent models of 20 hypertension and CHF using surgical alterations to induce either hypertension or an MI. The methods and results of such assays are described below.

Assav A: Antiotensin II Binding Activity

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Compounds of the invention were tested for ability to bind to the smooth muscle angiotensin II receptor using a rat uterine membrane preparation. Angiotensin II (AII) was purchased from Peninsula Labs. 125I-angiotensin II (specific activity of 2200 Ci/mmol) was purchased from Du Pont-New England Nuclear. Other chemicals were obtained from Sigma Chemical Co. This assay was carried out according to the method of Douglas et al [Endocrinology, 106, 120-124 (1980)]. Rat uterine membranes were prepared from fresh tissue. All procedures were carried out at 4°C. Uteri were stripped of fat and homogenized in phosphate-buffered saline at pH 7.4 containing 5 mM EDTA. The homogenate was

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centrifuged at 1500 \times g for 20 min., and the supernatant was recentrifuged at $100,000 \times g$ for 60 min. The pellet was resuspended in buffer consisting of 2 mM EDTA and 50 mM Tris-HCl (pH 7.5) to a final protein concentration of 4 mg/ml. Assay tubes were charged with 0.25 ml of a solution containing 5 mM MgCl₂, 2 mM EDTA, 0.5% bovine serum albumin, 50 mM Tris-HCl, pH 7.5 and ^{125}I -AII (approximately 10^5 cpm) in the absence or in the presence of unlabelled ligand. reaction was initiated by the addition of membrane protein and the mixture was incubated at 25°C for 60 min. The 10 incubation was terminated with ice-cold 50 mM Tris-HCl (pH 7.5) and the mixture was filtered to separate membrane-bound labelled peptide from the free ligand. The incubation tube and filter were washed with ice-cold buffer. Filters were 15 assayed for radioactivity in a Micromedic gamma counter. Nonspecific binding was defined as binding in the presence of 10 μM of unlabelled AII. Specific binding was calculated as total binding minus nonspecific binding. The receptor binding affinity of an AII antagonist compound was indicated by the concentration (IC50) of the tested AII antagonist which gives 50% displacement of the total specifically bound 125_{1-AII} from the angiotensin II AT1 receptor. Binding data were analyzed by a nonlinear least-squares curve fitting program. Results are reported in Table III.

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Assav B: In Vitro Vascular Smooth Muscle-Response for AII

The compounds of the invention were tested for antagonist activity in rabbit aortic rings. Male New Zealand white rabbits (2-2.5 kg) were sacrificed using an overdose of pentobarbital and exsanguinated via the carotid arteries. The thoracic aorta was removed, cleaned of adherent fat and connective tissue and then cut into 3-mm ring segments. The endothelium was removed from the rings by gently sliding a rolled-up piece of filter paper into the vessel lumen. The rings were then mounted in a water-jacketed tissue bath, maintained at 37°C, between moveable and fixed ends of a

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stainless steel wire with the moveable end attached to an FT03 Grass transducer coupled to a Model 7D Grass Polygraph for recording isometric force responses. The bath was filled with 20 ml of oxygenated (95% oxygen/5% carbon dioxide) Krebs solution of the following composition (mM): 130 NaCl, 15 NaHC03, 15 KCl, 1.2 NaH2P04, 1.2 MgS04, 2.5 CaCl2, and 11.4 glucose. The preparations were equilibrated for one hour before approximately one gram of passive tension was placed on the rings. Angiotensin II concentration-response curves were then recorded (3 \times 10⁻¹⁰ to 1 \times 10⁻⁵ M). Each 10 concentration of AII was allowed to elicit its maximal contraction, and then AII was washed out repeatedly for 30 minutes before rechallenging with a higher concentration of AII. Aorta rings were exposed to the test antagonist at 10^- 15 5 M for 5 minutes before challenging with AII. Adjacent segments of the same aorta ring were used for all concentration-response curves in the presence or absence of the test antagonist. The effectiveness of the test compound was expressed in terms of pA2 values and were calculated 20 according to H.O. Schild [Br. J. Pharmacol. Chemother., 2,189-206 (1947)]. The pA2 value is the concentration of the antagonist which increases the EC50 value for AII by a factor of two. Each test antagonist was evaluated in aorta rings from two rabbits. Results are reported in Table III.

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Assav C: In Vivo Intragastric Pressor Assav Response for All Antagonists

Male Sprague-Dawley rats weighing 225-300 grams

were anesthetized with methohexital (30 mg/kg, i.p.) and
catheters were implanted into the femoral artery and vein.
The catheters were tunneled subcutaneously to exit dorsally,
posterior to the head and between the scapulae. The
catheters were filled with heparin (1000 units/ml of

saline). The rats were returned to their cage and allowed
regular rat chow and water ad libitum. After full recovery
from surgery (3-4 days), rats were placed in Lucite holders

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and the arterial line was connected to a pressure transducer. Arterial pressure was recorded on a Gould polygraph (mmHg). Angiotensin II was administered as a 30 ng/kg bolus via the venous catheter delivered in a 50 μ l volume with a 0.2 ml saline flush. The pressor response in mm Hg was measured by the difference from pre-injection arterial pressure to the maximum pressure achieved. injection was repeated every 10 minutes until three consecutive injections yielded responses within 4 mmHg of 10 each other. These three responses were then averaged and represented the control response to AII. The test compound was suspended in 0.5% methylcellulose in water and was administered by gavage. The volume administered was 2 ml/kg body weight. The standard dose was 3 mg/kg. Angiotensin II bolus injections were given at 30, 45, 60, 75, 120, 150, and 15 180 minutes after gavage. The pressor response to AII was measured at each time point. The rats were then returned to their cage for future testing. A minimum of 3 days was allowed between tests. Percent inhibition was calculated 20 for each time point following gavage by the following formula: [(Control Response - Response at time point)/Control Response] X 100. Results are shown in Table III.

25 Assav "D": Hypertensive Rat Model

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Male rats are made hypertensive by placing a silver clip with an aperture of 240 microns on the left renal artery, leaving the contralateral kidney untouched. Sham controls undergo the same procedure but without attachment of the clip. One week prior to the surgery, animals to be made hypertensive are divided into separate groups and drug treatment is begun. Groups of animals are administered vehicle, AII antagonist alone, spironolactone alone, and combinations of AII antagonist and spironolactone, at various doses, as follow:

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		Combination of		
AII Antagonist	Spironolactone	AII Antagonist	& Spironolactone	
(mg/kg/day)	(mg/kg/day)	(mg/kg/day)	(mg/kg/day)	
3	5	3 .	5	
	20	3	20	
•	50	3	50	
	100	3	100	
	200	3	200	
10	5	10	5	
	20	10	20	
	50	10	50	
	100	10	100	
	200	10	200	
30	5	30	5	
	20	30	20	
	50	30	50	
	100	30	100	
	200	30	200	

After 12 to 24 weeks, systolic and diastolic blood pressure, left ventricular end diastolic pressure, left ventricular dP/dt, and heart rate are evaluated. The hearts are removed, weighed, measured and fixed in formalin. Collagen content of heart sections are evaluated using computerized image analysis of picrosirius stained sections. It would be expected that rats treated with a combination therapy of AII antagonist and spironolactone components, as compared to rats treated with either component alone, will show improvements in cardiac performance.

Assay "E": Myocardial Infarction Rat Model:

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Male rats are anesthetized and the heart is exteriorized following a left sided thoracotomy. The left anterior descending coronary artery is ligated with a suture. The thorax is closed and the animal recovers. Sham

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animals have the suture passed through without ligation. One week prior to the surgery, animals to undergo infarction are divided into separate groups and drug treatment is begun. Groups of animals are administered vehicle, AII antagonist alone, spironolactone alone, and combinations of AII antagonist and spironolactone, at various doses, as follow:

		Combination of		
AII Antagonist	Spironolactone	AII Antagonist &	Spironolactone	
(mg/kg/day)	(mg/kg/day)	(mg/kg/day)	(mg/kg/day)	
3	5	3	5	
	. 20	3	20	
	50	3	50	
	100	. 3	100	
•	200	3	200	
10	5	10	5	
.•	20	10	20	
	50	10	50	
	100	10	100	
	200	10	200	
30	5	30	5	
	20	30	20	
	50	30	50	
	100	30	100	
•	200	. 30	200	

¹⁰ After six weeks, systolic and diastolic blood pressure, left ventricular end diastolic pressure, left ventricular dP/dt, and heart rate are evaluated. The hearts are removed, weighed, measured and fixed in formalin. Collagen content of heart sections are evaluated using computerized image analysis of picrosirius stained sections. It would be expected that rats treated with a combination therapy of AII antagonist and spironolactone components, as compared to rats treated with either component alone, will show improvements in cardiac performance.

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TABLE III

In Vivo and In Vitro Angiotensin II Activity of Compounds of the Invention

5						<u> </u>	
	Test	¹ Assay A	2 _{Assay B}		³ Assay C		
	Compound	1C ₅₀	\mathtt{pA}_2	Dose	Inhibition	Duration	
	Example #	(nM)		(mg/kg)	(%)	(min.)	
	1	NT	NT	NT	NT	NT	
10	2	95	7.37/7.59	10	95	60	
				30	98	90-120	
	3	5.4	8.70 ± 0.2	10	50	>180	
			•	30	100	200+	
	4	NT	NT	NT	NT	NT	
15	5	200	7.48/6.91	30	38	20-30	
	6	1300	6.55/6.82	100	90	120	
	7	8 <i>č</i> .	8.01/8.05	30	90	130	
	8	. 17,000	NT	NT	NT	NT	
	9	700	6.67/6.12	30	80	75	
20				100	100	130	
	10	4.9	8.19/7.59	3	86	100	
				30	100	240	
•	11	160	6.45/6.77	NT	NT	NT	
	12	6.0	8.66/8.59	NT	NT	NT	
25	13	17	8.70/8.85	NT	NT	NT	
	14	7.2	8.84/8.71	NT	NT	NT	
	15	16	8.31/8.30	NT	NT	NT	
	16	6.4	8.95/9.24	NT	NT	NT	
	17	4.0	8.64/8.40	NT	NT	NT	
30	18	970	6.14/6.09	NT	NT	NT	
	19	12,000	5.18/5.35	NT	NT	NT	

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Test	¹ Assay A	² Assay B		³ Assa	y C
Compound	1c ₅₀	pA ₂	Dose	Inhibition	Duration
Example #	(nM)		(mg/kg)	(%)	(min.)
20	78,000	5.89/5.99	100	10	45
21	87	7.71.7.21	NT	NT	NT
. 22	460	6.60/6.46	NT	NT	NT
23	43 G	6.48/7.15	NT	NT	NT
24	10	7.56/7.73	NT	NT	NT
25	480	6.80/6.73	NT	NT	NT
26	3.2	9.83/9.66	10	50	>180
27	180	NT	NT	NT	NT
28	570	5.57/6.00	NT	NT	NT
29	160	NT	NT	NT	NT
30	22	7.73/7.88	30	50	>180
31	14	NT	NT	NT	NT
32	16	7.68/7.29	NT	NT	NT
33	630	6.73/6.36	NT	NT	NT
34	640	5.34/5.69	NT	NT	NT
35	41	7.25/7.47	NT	ŃТ	NT
36	1400	5.92/5.68	NT	NT	NT
37	340	6.90/6.85	NT	NT	NT
38	10	7.82/8.36	NT	NT	NT
39	10	7.88/7.84	NT	NT	NT
40	83 .	7.94/7.61	NT	NT	NT
41	3700	5.68/5.96	NT	NT	NT
42	370	6.56/6.26	NT	NT	NT
43	19	8.97/8.61	NT	NT	NT
44	16	8.23/7.70	NT	NT	NT
45	4.4	8.41/8.24	NT	NT	NT
46	110	6.80/6.64	NT	NT	NT

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Test	¹ Assay A	2 _{Assay} B		³ Assay C		
Compound	IC ₅₀	PA ₂	Dose	Inhibition	Duration	
Example #	(nM)	·	(mg/kg)	(%)	(min.)	
47	21	7.85/7.58	NT	NT	NT	
48	680	6.27/6.75	NT	NT	NT	
49	120	7.06/7.07	NT	NT	NT	
50	54	7.71/7.89	NT	NT	NT	
51	8.7	8.39/8.51	NT	NT	NT	
52	100	8.14/8.12	NT	NT	NT	
53	65	7.56/7.83	NT	NT	NT	
54	3100	6.02	NT	NT	NT	
55	80	6.56/7.13	NT	NT	NT	
56	5.0	9.04/8.35	NT	NT	NT	
57	2300	6.00	NT	NT	NT	
58	140	6.45/6.57	NT	NT	NT	
59	120	7.23/7.59	NT	NT	NT	
60	2200	6.40/6.03	NT	NT	NT	
61	110	7.29/7.70	NT	NT	NT	
62	26	8.69/8.61	NT	NT	NT	
63	61	7.77/7.67	NT	NT	NT	
64	54	7.00/6.77	NT	NT	NT	
65	23	7.85/7.75	NT	NT	NT	
66	12	9.34/8.58	NT	NT	NT	
67	3100	5.88/5.78	NT	NT	NT	
68	8.6	8.19/8.65	NT	NT	NT	
69	15	7.80/8.28	NT	NT	NT	
70	44	7.71/8.05	NT	NT	NT	
71	12,000	*	NT	NT	NT	
72	83	6.11/6.10	NT	NT	NT	
73	790	7.65/7.46	NT	NT	NT	

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Test	¹ Assay A	² Assay B		3 _{Assay}	y C
Compound	1C ₅₀	pA ₂	Dose	Inhibition	Duration
Example #	(Mn)		(mg/kg)	(&)	(min.)
74	6.5	8.56/8.39	NT	NT	NT
75	570	6.00/5.45	NT	NT	NT
76	5400	5.52/5.78	NT	NT	NT
77	15,000	5.77	ŃТ	NT	NT
78	101	7.0		93	60-100
79	4.9	9.2		100	· >200
				50	>180
80	25	8.1		NT	NT
81	18	8.0		40	180
82	7.9	8.5		20	180
83	3.6	8.3		15	>180
84	16	7.1		20	30
85	8.7	8.9		NT	NT
86	9	7.8		" NT	NT
87	91	7.8		NT	NT
88	50	7.7		NT	NT
89	18	7.9		NT	NT
90	5 6	9.0		NT	NT
91	30	8.6		40	>180
92	35	7.9		NT	NT
93	480	NT		NT	NT
94	5,800	NT		NT	NT
95	66	8.2		NT	NT
96	21	8.0		NT	NT
97	280	7.7		NT	NT
98	22	8.1		NT	NT
99	280	6.5		NT	NT
100	4.4	9.4	•	NT	NT
101	36	7.8	•	NT	NT

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		¹ Assay <i>P</i>	A ² Assay B	³ Assay C		
	Compound	1C ₅₀	pA ₂	Dose	Inhibition	Duration
٠.	Example #	(nM)	·	(mg/kg)	(%)	(min.)
5	102	43	7.7		NT	NT
	103	12	8.0		NT	NT
	104	15	8.0		NT	NT
	105	290	6.6	•	NT	NT
	106	48	7.7		NT	NT
10	107	180	8.3		NT	NT
	108	720	5.3	100	45	90
	109	250	7.3	30	50	30
	110	590	6.4		NT	NT
	111	45	9.0	30	87	160
15	112	2000	5.2		NT	NT
	113	12	8.4	10	60	180
	114	400	6.4		NT	
	115	11	8.2	3	40	>240
	116	230	6.5		NT	
20	117	170	6.5		NT	
	118	37	9.21/9.17	10	70	120
	119	16	9.21/9.00	3	20	60
	120	25	9.05/8.77	10	80	240
	121	46	NT		NT	
25	122	46 .	NT		NT	
	123	50	NT .		NT	
	124	40	9.42/9.12	3	45	>180
	125	40	9.25/8.80	. 3	35	>24.0

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Test Compound	1 _{Assay} A IC ₅₀	² Assay B pA ₂	Dose	³ Assa	
Example #	(nM)	prz	(mg/kg)	Inhibition (%)	Duration (min.)
126	240	7.20/7.05	(mg/ ng/	N.	
127	12,000	4.96		N'	
128	1é	8.63/8.40		N	
129	6,700	5.30		N	
130	40	8.10/7.94		N'	
131	9.5	7.53/8.25			
132	12	8.6		N	r
133	10	8.7	3	20	180
•					90-120
134	22	9.3	3	35	180
135	16	8.5	3	35	>180
136	NT	NT		NT	
137	220	8.3		. Tr	•
138	130	8.2		NI	
139	0.270	6.3		NI	•
140	0.031	8.1		100	160
141	0.110	8.02		NT	NT
142	2.000	NA		NT	NT
143	0.052	7.7		85	75
144	0.088	7.7		50	125
145	0.480	6.7		NT	NT
146	0.072	6.4		NT	NT

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	Test	¹ Assay A	² Assay B			
	Compound	IC ₅₀	pA_2	Dose	Inhibition	Duration
	Example #	(nM)		(mg/kg)	(%)_	(min.)
	.147	5.8	5.6	3	74	5-10
5	148	0.87	5.8	3	92	20-30
	149	1.1	6.1	3	NT	NT
	150	14	8.03/7.80	3	25	>180
	151	17	7.76/7.97	3	15	180
	152	150	7.46/7.23	3	10	140
10	153	13	8.30/7.69	3	25	. >180
	154	97	8.19/8.38		NA	
	155	86	7.60/7.14		N2	1
	156	78	8.03/7.66		NA	
	157	530 -	/6.22		NA	
15	158	54	8.23/8.14	3	30	>180
	159	21	7.92/7.56	3	10	150
	160	64	7.87/7.71			
	161	28			NA	
	162	380	6.21/6.55		NA	•
20	163	420 .	7.42/6.75		AN	
	164	1700			NA	
	165	410	6.90/7.18		NA	

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	Test	¹ Assay A	² Assay B	³ Assay C		
	Compound	1c ₅₀	PA ₂	Dose	Inhibition	Duration
	Example #	(nM)		(mg/kg)	(%)	(min.)
5	166	160	7.57/7.74		N;	A.
	167	370	7.08/7.11		N	A
	168	420	7.69/7.58		N	4
	169	150	7.78/7.58	3	15	180
	170	26	7.08/7.77	3	40	>180
10	171	28	7.52/7.11	3	0	0
	172	70	7.15/7.04		N.	
	173	90	7.49/6.92		NA	4
	174	180	7.29/7.02	·	N.A.	
	175	27	NA	3	0	0
15	176	9.8	7.69/7.55	3	10	150
	177	26	7.41/7.85	3	15	180
	178	88	7.54/7.47		NA	
	179	310	6.67/ -		NA	,
	180	20	7.56/7.15	3	25	180
20	181	21	7.70/7.12	3	20	180
	182	59	NA		. NA	
	183	390	NA		NA	
	184	1100	6.78/ -		NA	

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	Test	¹ Assay A	² Assay B	•	³ Assay C		
	Compound	IC ₅₀	pA ₂	Dose	Inhibition	Duration	
	Example #	(nM)		(mg/kg)	(%)	(min.)	
_		•		•			
5	185	6.5	8.82/8.53	. 3	50	> 180	
	186	38	8.13/7.40	3	25	180	
	187	770	7.46/6.95		NA		
	188	140	7.72/7.09		NA		
	189	29	8.64/8.23		NA		
0	190	10	7.87/7.89	3	10	180	
	191	81	7.75/7.76	3	10	180 ·	
	192	140			NA		
	· 193	11	9.27/8.87	3	10	180	
	194	47	7.64/7.35		NA		
.5	195	34	8.44/8.03		NA		
	196	31	7.68/8.26		NA		
	197	14	8.03/8.60		NA		
	198	7.6	8.76/8.64	3	35	> 180	
	199	10	8.79/8.85	3	60	> 180	
0	200	20	8.42/8.77	3.	45	> 180	
	201	17	8.78/8.63	. 3	10	180	
	202	12	8.79/8.64	3	65	> 180	
	203	9.2	8.43/8.36	3	50	> 180	
	204	16	9.17/8.86	3	75	> 180	
5	205	20	9.14/9.15	3	40	> 180	
	206	5.4	8.75/8.89	3 .	30	> 180	
	207	99	9.04/8.60	·	NA		
	208	22	9.19/8.69	3	50	> 180	
	209	5.0	9:41/9.16	3	25	> 180	
0	210	3.6	8.36/8.44	3	15	180	
	211	18	8.74/8.67	3	35	> 180	
	212	23	8.85/8.25	3	. 15	180	
	213	51	NA		NA		
	214	65	NA		NA		
5	215	45	NA		NA		

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Test	¹ Assay A	² Assay B		³ Assa	уC
Compound	IC ₅₀	\mathtt{pA}_2	Dose	Inhibition	Duration
Example #	(nM)	•	(mg/kg)	(%)	(min.)
217	9.4	NA	3	65	> 180
218	9.0	NA		N	A
219	14	NA		N	A
220	7.0	NA	3 ·	75	120
221	4.8	NA	3	25	> 180
222	5.0	NA		N.	A
223	14	7.45/7.87	3	20	> 180
224	91	NA	£	N	A
225	160	NA		N	A
226	93	NA		N	A
227	89	7.55/7.67		N	A
228	4.7	9.17/8.25	3	80	>180
229	19	NT	3	40	>180
230	2.6	8.23/8.69	3	25	>180
231	3.6	NT	3	75	>180
232	4.4	8.59/8.89	3	70	>180
233	84	8.51/8.78		N	r .
234	5.0	8.49/9.00	3	20	-
235	34	7.14/7.07		נית	
236	4.9	NC	3	70	>180
237	3.6	NT		N	? .
238	1.7	NT	3	15	>180
239	6.8	7.88/8.01	3	20	>180
240	120	NA		N.A	
241	6.9	8.57/8.24	3	40	>180
242	110	7.11/6.60		NA	
243	250	NA		NA	
244	150	7.17/7.17		NA	
245	98	6.64/7.04		NA	
246	72	7.46/7.59		NA	
247	9.4	8.26/8.41	3	20	180

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Test	¹ Assay A	² Assay B		3 _{Ass}	say C
Compound	1C50	\mathtt{pA}_2	Dose	Inhibition	n Duration
Example #	(nM)		(mg/kg)	(%)	(min.)
. 248	20	7.68/7.50	3	10	
249	4.4	NA	3	20	>180
250	43	NA	3	0	
251	25	NA			NA
252	13 ·	NA .			NA
253	2.0	NA			NA .
254	72	NA			NA
255	12	7.61/7.46	3	20	>180
256	4.1	8.43/7.78	3	30	>180
257	160	6.63/6.68			NA
258	350	6.84/6.84			NA
259	54	NA			NA
260	220	NA			NA
261	18	NA			NA
262	530	-/6.22			AN
263	57	NA			NA
264	11	NA		1	NA
265	110	NA		1	NA
266	290	NA		1	NA
267	25	NA	3	25	>180
268	520	NA	3	0	
269	9.7	NA		1	NA
270	21	NA		1	NA
271	14	NC	3	20%	· ÷-
272	97	NC	3	70%	>180 mir
273	9.8	8.53/8.61	3	25%	>180 min
274	13	9.06/8.85	3	35%	>180 mir
275	6.3	9.07/	3	40%	>180 mir
276	33	8.71/8.64	3	<20%	
277	190	/6.54			NT
278	30	8.49/8.51	3	50%	>180 mir
279	270	8.06/8.25		Ŋ	1T
280	480	6.41/6.35	NT	NT	NT

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NT = NOT TESTED

NC = Non-Competitive antagonist

*Antagonist Activity not observed up to 10 μM of test compound.

1Assay A: Angiotensin II Binding Activity

2Assay B: In Vitro Vascular Smooth Muscle Response

3Assay C: In Vivo Pressor Response

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Test Compounds administered intragastrically, except for compounds of examples #1-#2, #4-#25, #27-#29, #30-#79, #108-#109, #111, #118 and #139-#149 which were given intraduodenally.

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Administration of the angiotensin II receptor antagonist and the aldosterone receptor antagonist may take place sequentially in separate formulations, or may be accomplished by simultaneous administration in a single formulation or separate formulations. Administration may be accomplished by oral route, or by intravenous, intramuscular or subcutaneous injections. The formulation may be in the form of a bolus, or in the form of aqueous or non-aqueous isotonic sterile injection solutions or suspensions. These solutions and suspensions may be prepared from sterile powders or granules having one or more pharmaceutically-acceptable carriers or diluents, or a binder such as gelatin or hydroxypropyl-methyl cellulose, together with one or more of a lubricant, preservative, surface-active or dispersing agent.

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For oral administration, the pharmaceutical composition may be in the form of, for example, a tablet, 20 capsule, suspension or liquid. The pharmaceutical composition is preferably made in the form of a dosage unit containing a particular amount of the active ingredient. Examples of such dosage units are tablets or capsules. These may with advantage contain an amount of each active 25 ingredient from about 1 to 250 mg, preferably from about 25 to 150 mg. A suitable daily dose for a mammal may vary widely depending on the condition of the patient and other factors. However, a dose of from about 0.01 to 30 mg/kg body weight, particularly from about 1 to 15 mg/kg body weight, 30 may be appropriate.

The active ingredients may also be administered by injection as a composition wherein, for example, saline, dextrose or water may be used as a suitable carrier. A suitable daily dose of each active component is from about 0.01 to 15 mg/kg body weight injected per day in multiple doses depending on the disease being treated. A preferred

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daily dose would be from about 1 to 10 mg/kg body weight. Compounds indicated for prophylactic therapy will preferably be administered in a daily dose generally in a range from about 0.1 mg to about 15 mg per kilogram of body weight per day. A more preferred dosage will be a range from about 1 mg to about 15 mg per kilogram of body weight. Most preferred is a dosage in a range from about 1 to about 10 mg per kilogram of body weight per day. A suitable dose can be administered, in multiple sub-doses per day. These sub-doses may be administered in unit dosage forms. Typically, a dose or sub-dose may contain from about 1 mg to about 100 mg of active compound per unit dosage form. A more preferred dosage will contain from about 2 mg to about 50 mg of active compound per unit dosage form. Most preferred is a dosage form containing from about 3 mg to about 25 mg of active compound per unit dose.

In combination therapy, the aldosterone receptor antagonist may be present in an amount in a range from about 5 mg to about 400 mg, and the AII antagonist may be present in an amount in a range from about 1 mg to about 800 mg, which represents aldosterone antagonist-to-AII antagonist ratios ranging from about 400:1 to about 1:160.

In a preferred combination therapy, the aldosterone receptor antagonist may be present in an amount in a range from about 10 mg to about 200 mg, and the AII antagonist may be present in an amount in a range from about 5 mg to about 600 mg, which represents aldosterone

antagonist-to-AII antagonist ratios ranging from about 40:1 to about 1:60.

In a more preferred combination therapy, the aldosterone receptor antagonist may be present in an amount in a range from about 20 mg to about 100 mg, and the AII antagonist may be present in an amount in a range from about 10 mg to about 400 mg, which represents aldosterone

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antagonist-to-AII antagonist ratios ranging from about 10:1 to about 1:20.

The dosage regimen for treating a disease condition with the combination therapy of this invention is selected in accordance with a variety of factors, including the type, age, weight, sex and medical condition of the patient, the severity of the disease, the route of administration, and the particular compound employed, and thus may vary widely.

For therapeutic purposes, the active components of this combination therapy invention are ordinarily combined with one or more adjuvants appropriate to the indicated route of administration. If administered per os, the 15 components may be admixed with lactose, sucrose, starch powder, cellulose esters of alkanoic acids, cellulose alkyl esters, talc, stearic acid, magnesium stearate, magnesium oxide, sodium and calcium salts of phosphoric and sulfuric 20 acids, gelatin, acacia gum, sodium alginate, polyvinylpyrrolidone, and/or polyvinyl alcohol, and then tableted or encapsulated for convenient administration. Such capsules or tablets may contain a controlled-release formulation as may be provided in a dispersion of active 25 compound in hydroxypropylmethyl cellulose. Formulations for parenteral administration may be in the form of aqueous or non-aqueous isotonic sterile injection solutions or suspensions. These solutions and suspensions may be prepared from sterile powders or granules having one or more of the 30 carriers or diluents mentioned for use in the formulations for oral administration. The components may be dissolved in water, polyethylene glycol, propylene glycol, ethanol, corn oil, cottonseed oil, peanut oil, sesame oil, benzyl alcohol, sodium chloride, and/or various buffers. Other adjuvants and 35 modes of administration are well and widely known in the pharmaceutical art.

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Although this invention has been described with respect to specific embodiments, the details of these embodiments are not to be construed as limitations.

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What Is Claimed Is:

1. A combination comprising a therapeuticallyeffective amount of an angiotensin II receptor antagonist
and a therapeutically-effective non-diuretic-effective
amount of an epoxy-free spirolactone-type aldosterone
receptor antagonist.

2. The combination of Claim 1 wherein said
10 aldosterone receptor antagonist is selected from
spirolactone-type compounds of Formula A

15 (A)

 $\label{eq:wherein R is lower alkyl of up to 5 carbon atoms, and$

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3. The combination of Claim 2 wherein said spirolactone-type compound is selected from compounds of the group consisting of:

 7α -Aceylythio-3-oxo-4,15-androstadiene-[17(β-1')-spiro-5']perhydrofuran-2'-one;

 $3-0xo-7\alpha$ -propionylthio-4,15-androstadiene-[17((β -1')-spiro-5']perhydrofuran-2'-one;

 6β , 7β -Methylene-3-oxo4, 15-androstadiene-[17((β -1')-spiro-5']perhydrofuran-2'-one;

 $15\alpha, 16\alpha$ -Methylene-3-oxo-4, 7α -propionylthio-4-androstene[17(β -1')-spiro-5']perhydrofuran-2'-one;

 $6\beta,7\beta,15\alpha,16\alpha-\text{Dimethylene-3-oxo-4-androstene} \\ [17(\beta-1')-\text{spiro-5'}] \text{perhydrofuran-2'-one;} \\ 7\alpha-\text{Aceylythio-15}\beta,16\beta-\text{Methylene-3-oxo-4-androstene-} \\ [17(\beta-1')-\text{spiro-5'}] \text{perhydrofuran-2'-one;} \\ 15\beta,16\beta-\text{Methylene-3-oxo-7}\beta-\text{propionylthio-4-} \\ \text{androstene-} [17(\beta-1')-\text{spiro-5'}] \text{perhydrofuran-2'-one;} \text{ and} \\ 6\beta,7\beta,15\beta,16\beta-\text{Dimethylene-3-oxo-4-androstene-} [17(\beta-1')-\text{spiro-5'}] \\ \text{Perhydrofuran-2'-one;} \\ \text{Dimethylene-3-oxo-4-androstene-} [17(\beta-1')-\text{spiro-5'}] \\ \text{Dimethylene-3-oxo-4-androstene-} \\ \text{Perhydrofuran-2'-one;} \\ \text{Perhydrofuran-2'-one;}$

4. The combination of Claim 1 wherein said aldosterone receptor antagonist is selected from spirolactone-type compounds of Formula B:

1')-spiro-5']perhydrofuran-2'-one.

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(B)

wherein

20 $R^1 \text{ is } C_{1-1}\text{-alkyl or } C_{1-3} \text{ acyl and } R^2 \text{ is hydrogen or } C_{1-3}\text{-alkyl}.$

5. The combination of Claim 4 wherein said spirolactone-type compound is selected from:

 $1\alpha-\text{Acetylthio-15}\beta, 16\beta-\text{methylene-7}\alpha-\text{methylthio-3-oxo-17}\alpha-\text{pregn-4-ene-21,17-carbolactone;} \ \text{and} \\ 15\beta, 16\beta-\text{Methylene-1}\alpha, 7\alpha-\text{dimethylthio-3-oxo-17}\alpha-\text{pregn-4-ene-21,17-carbolactone.}$

5. The combination of Claim 1 wherein said aldosterone receptor antagonist is seleted from spirolactone-type compounds of Formula C:

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(C)

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7. The combination of Claim 6 wherein said spirolactone-type compound is selected from $7\alpha\text{-Acylthio-21-hydroxy-3-oxo-17}\alpha\text{-pregn-4-ene-17-carboxylic acid lactone;}$

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21-hydroxy-3-oxo-17 α -pregn-1,4-diene-17-carboxylic acid lactone; and

17-hydroxy- 7α -mercapto-3-oxo- 17α -pregn-4-ene-21-20 carboxylic acid γ -lactone acetate.

8. The combination of Claim 1 wherein said angiotensin II receptor antagonist is selected from compounds consisting of a first portion and a second portion, wherein said first portion is selected from a fragment of Formula I:

Ar-Alk-L
Ar-L-Ar-Alk-L
Het-L-Ar-Alk-L
Het-L-Het-Alk-L
Ar-L-Het-Alk-L

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wherein Ar is a five or six-membered carbocyclic ring system consisting of one ring or two fused rings, with such ring or rings being fully unsaturated or partially or fully saturated;

Het-L-Alk-L

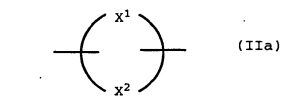
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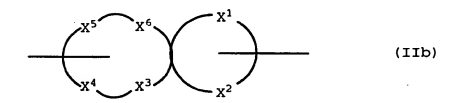
wherein Het is a monocyclic or bicyclic fused ring system having from five to eleven ring members, and having at least one of such ring members being a hetero atom selected from one or more hetero atoms selected from oxygen, nitrogen and sulfur, and with such ring system containing up to six of such hetero atoms as ring members;

wherein Alk is an alkyl radical or alkylene chain, linear or branched, containing from one to about five carbon atoms;

wherein L is a straight bond or a bivalent 15 linker moiety selected from carbon, oxygen and sulfur;

and wherein said second portion is a monocyclic heterocyclic moiety selected from moieties of Formula IIa or is a bicyclic heterocyclic moiety selected from moieties of Formula IIb:





wherein each of X^1 through X^6 is selected from -CH=, -CH₂-, -N=, -NH-, 0, and S, with the proviso that at least one of X^1 through X^6 in each of Formula IIa and Formula IIb must be a hetero atom, and wherein said

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heterocyclic moiety of Formula IIa or IIb may be attached through a bond from any ring member of the Formula IIa or IIb heterocyclic moiety having a substitutable or a bondforming position.

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- 9. The combination of Claim 8 wherein said monocyclic heterocyclic moiety of Formula IIa is selected from thienyl, furyl, pyranyl, pyrrolyl, imidazolyl, triazolyl, pyrazolyl, pyridyl, pyrazinyl, pyrimidinyl, 10 pyridazinyl, isothiazolyl, isoxazolyl, furazanyl, pyrrolidinyl, pyrrolinyl, furanyl, thiophenyl, isopyrrolyl, 3-isopyrrolyl, 2-isoimidazolyl, 1,2,3triazolyl, 1,2,4-triazolyl, 1,2-dithiolyl, 1,3-dithiolyl, 1,2,3-oxathiolyl, oxazolyl, thiazolyl, 1,2,3-oxadiazolyl, 15 1,2,4-oxadiazolyl, 1,2,5-oxadiazolyl, 1,3,4-oxadiazolyl, 1,2,3,4-oxatriazolyl, 1,2,3,5-oxatriazolyl, 1,2,3dioxazolyl, 1,2,4-dioxazolyl, 1,3,2-dioxazolyl, 1,3,4dioxazolyl, 1,2,5-oxathiazolyl, 1,3-oxathiolyl, 1,2pyranyl, 1,4-pyranyl, 1,2-pyronyl, 1,4-pyronyl, pyridinyl, piperazinyl, s-triazinyl, as-triazinyl, v-20 triazinyl, 1,2,4-oxazinyl, 1,3,2-oxazinyl, 1,3,6oxazinyl, 1,2,6-oxazinyl, 1,4-oxazinyl, o-isoxazinyl, pisoxazinyl, 1,2,5-oxathiazinyl, 1,4-oxazinyl, oisoxazinyl, p-isoxazinyl, 1,2,5-oxathiazinyl, 1,2,6-25 oxathiazinyl, 1,4,2-oxadiazinyl, 1,3,5,2-oxadiazinyl, morpholinyl, azepinyl, oxepinyl, thiepinyl and 1,2,4diazepinyl.
- 10. The combination of Claim 9 wherein said bicyclic heterocyclic moiety of Formula IIb is selected from benzo[b]thienyl, isobenzofuranyl, chromenyl, indolizinyl, isoindolyl, indolyl, indazolyl, purinyl, quinolizinyl, isoquinolyl, quinolyl, phthalazinyl, naphthyridinyl, quinoxalinyl, quinazolinyl, cinnolinyl, pteridinyl, isochromanyl, chromanyl, thieno[2,3-b]furanyl, 2H-furo[3,2-b]pyranyl, 5H-pyrido[2,3-d][1,2]oxazinyl, 1H-pyrazolo[4,3-d]oxazolyl, 4H-

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imidazo[4,5-d]thiazolyl, pyrazino[2,3-d]pyridazinyl, imidazo[2,1-b]thiazolyl, cyclopenta[b]pyranyl, 4H-[1,3]oxathiolo-[5,4-b]pyrrolyl, thieno[2,3-b]furanyl, imidazo[1,2-b][1,2,4]triazinyl and 4H-1,3-dioxolo[4,5-d]imidazolyl.

- 11. The combination of Claim 10 wherein said angiotensin II receptor antagonist compound having said first-and-second-portion moieties of Formula I and II is further characterized by having an acidic moiety attached to either of said first-and-second-portion moieties.
- 12. The combination of Claim 11 wherein said acidic moiety is attached to the first-portion moiety of Formula I and is defined by Formula III:

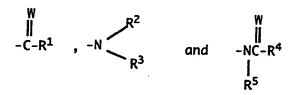
 $-U_nA$ (III)

wherein n is a number selected from zero through three,
inclusive, and wherein A is an acidic group selected to
contain at least one acidic hydrogen atom, and the amide,
ester and salt derivatives of said acidic moieties;
wherein U is a spacer group independently selected from
one or more of alkyl, cycloalkyl, cycloalkylalkyl,
alkenyl, alkynyl, aryl, aralkyl and heteroaryl having one
or more ring atoms selected from oxygen, sulfur and
nitrogen atoms.

- 13. The combination of Claim 12 wherein said acidic moiety is selected from carboxyl moiety and tetrazolyl moiety.
- 14. The combination of Claim 12 wherein any of the moieties of Formula I and Formula II may be
 35 substituted at any substitutable position by one or more radicals selected from hydrido, hydroxy, alkyl, alkenyl, alkynyl, aralkyl, hydroxyalkyl, haloalkyl, halo, oxo,

alkoxy, aryloxy, aralkoxy, aralkylthio, alkoxyalkyl, cycloalkyl, cycloalkylalkyl, aryl, aroyl, cycloalkenyl, cyano, cyanoamino, nitro, alkylcarbonyloxy, alkoxycarbonyloxy, alkoxycarbonyloxy, alkoxycarbonyl, carboxyl, mercapto, mercaptocarbonyl, aralkoxycarbonyl, carboxyl, mercapto, mercaptocarbonyl, alkylthio, arylthio, alkylthiocarbonyl, alkylsulfinyl, alkylsulfonyl, haloalkylsulfonyl, aralkylsulfinyl, aralkylsulfonyl, arylsulfinyl, aralkylsulfonyl, arylsulfinyl, arylsulfonyl, heteroaryl having one or more ring atoms selected from oxygen,

sulfur and nitrogen atoms, and amino and amido radicals of the formula



wherein W is oxygen atom or sulfur atom; wherein each of R¹ through R⁵ is independently selected from hydrido, alkyl, cycloalkyl, cycloalkylalkyl, aralkyl, aryl, YR⁶ and

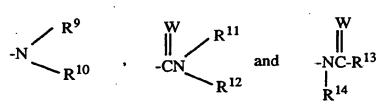


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wherein Y is selected from oxygen atom and sulfur atom and R⁶ is selected from hydrido, alkyl, cycloalkyl, cycloalkyl, aralkyl and aryl; wherein each of R¹, R², R³, R⁴, R⁵, R⁷ and R⁸ is independently selected from hydrido, alkyl, cycloalkyl, cyano, hydroxyalkyl, haloalkyl, cycloalkylalkyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, carboxyl, alkylsulfinyl, alkylsulfonyl, arylsulfinyl, arylsulfonyl, haloalkylsulfinyl, haloalkylsulfonyl, aralkyl and aryl, and wherein each of R¹, R², R³, R⁴, R⁵, R⁷ and R⁸ is further independently selected from amino and amido radicals of the formula



wherein W is oxygen atom or sulfur atom; wherein each of R⁹, R¹⁰, R¹¹, R¹², R¹³ and R¹⁴ is independently selected from hydrido, alkyl, cycloalkyl, cyano, hydroxyalkyl, cycloalkylalkyl, alkoxyalkyl, haloalkylsulfinyl, haloalkylsulfonyl, aralkyl and aryl, and wherein each of R² and R³ taken together and each of ${\tt R}^4$ and ${\tt R}^5$ taken together may form a heterocyclic group having five to seven ring members including the nitrogen atom of said amino or amido radical, which heterocyclic group may further contain one or more hetero atoms as ring members selected from oxygen, nitrogen and sulfur atoms and which heterocyclic group may be saturated or partially unsaturated; wherein each of R² and R³ taken together and each of R7 and R8 taken together may form an aromatic heterocyclic group having five ring members including the nitrogen atom of said amino or amido radical and which aromatic heterocyclic group may further contain one or more hetero atoms as ring atoms selected from oxygen, nitrogen and sulfur atoms; or a tautomer thereof or a pharmaceutically-acceptable salt thereof.

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15. The combination of Claim 14 wherein said
25 angiotensin II receptor antagonist is 5-[2-[5-[(3,5-dibutyl-1H-1,2,4-triazol-1-yl)methyl]-2-pyridinyl]phenyl1H-tetrazole or a pharmaceutically-acceptable salt
thereof and said spirolactone-type aldosterone receptor
antagonist is

30 17-hydroxy-7 α -mercapto-3-oxo-17 α -pregn-4-ene-21-carboxylic acid γ -lactone acetate or a pharmaceutically-acceptable salt thereof.

16. The combination of Claim 15 further

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characterized by said angiotensin II receptor antagonist and said aldosterone receptor antagonist being present in said combination in a weight ratio range from about one-to-one to about twenty-to-one of said angiotensin II receptor antagonist to said aldosterone receptor antagonist.

- 17. The combination of Claim 15 wherein said weight ratio range is from about five-to-one to about 10 fifteen-to-one.
 - 18. The combination of Claim 17 wherein said weight ratio range is about ten-to-one.
- 19. The combination of Claim 1 wherein said angiotensin II receptor antagonist is selected from the group consisting of: saralasin acetate, candesartan cilexetil, CGP-63170, EMD-66397, KT3-671, LR-B/081, valsartan, A-81282,
- BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194, EXP-3174, KW-3433, L-161177, L-162154, LR-B/057, LY-235656, PD-150304, U-96849, U-97018, UP-275-22, WAY-126227, WK-1492.2K, YM-31472, losartan potassium, E-4177, EMD-73495, eprosartan, HN-65021, irbesartan,
- L-159282, ME-3221, SL-91.0102, Tasosartan, Telmisartan, UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234, L-162441, L-163007, PD-123177, A-81988, BMS-180560, CGP-38560A, CGP-48369, DA-2079, DE-3489, DuP-167, EXP-063, EXP-6155, EXP-6803, EXP-7711, EXP-9270, FK-739,
- 30 HR-720, ICI-D6888, ICI-D7155, ICI-D8731, isoteoline, KRI-1177, L-158809, L-158978, L-159874, LR B087, LY-285434, LY-302289, LY-315995, RG-13647, RWJ-38970, RWJ-46458, S-8307, S-8308, saprisartan, saralasin, Sarmesin, WK-1360, X-6803, ZD-6888, ZD-7155, ZD-8731,
- 35 BIBS39, CI-996, DMP-811, DuP-532, EXP-929, L-163017, LY-301875, XH-148, XR-510, zolasartan and PD-123319.

- 20. The combination of Claim 19 wherein said
 angiotensin II receptor antagonist is selected from the
 group consisting of:
 saralasin acetate, candesartan cilexetil, CGP-63170,

 5 EMD-66397, KT3-671, LR-B/081, valsartan, A-81282,
 BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194,
 EXP-3174, KW-3433, L-161177, L-162154, LR-B/057,
 LY-235656, PD-150304, U-96849, U-97018, UP-275-22,
 WAY-126227, WK-1492.2K, YM-31472, losartan potassium,
 10 E-4177, EMD-73495, eprosartan, HN-65021, irbesartan,
 L-159282, ME-3221, SL-91.0102, Tasosartan, Telmisartan,
 UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234,
 L-162441, L-163007 and PD-123177.
- disorders in a subject afflicted with or susceptible to multiple cardiovascular disorders, wherein said cotherapy comprises administering a therapeutically-effective amount of an angiotensin II receptor antagonist and administering a therapeutically effective non-diuretic-effective amount of an epoxy-free spirolactone-type aldosterone receptor antagonist.
- 22. The co-therapy of Claim 21 wherein said 25 subject is afflicted with or susceptible to or afflicted with hypertension.
- 23. The co-therapy of Claim 21 wherein said subject is susceptible to or afflicted with congestive 30 heart failure.
 - 24. The co-therapy of Claim 21 further characterized by administering said angiotensin II receptor antagonist and said aldosterone receptor antagonist in a sequential manner.

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25. The co-therapy of Claim 21 further

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characterized by administering said angiotensin II receptor antagonist and said aldosterone receptor antagonist in a substantially simultaneous manner.

- 5 26. The co-therapy of Claim 21 wherein said angiotensin II receptor antagonist is 5-[2-[5-[(3,5-dibutyl-1H-1,2,4-triazol-1-yl)methyl]-2-pyridinyl]phenyl-1H-tetrazole or a pharmaceutically-acceptable salt thereof and said aldosterone receptor antagonist is 17-hydroxy-7α-mercapto-3-oxo-17α-pregn-4-ene-21-carboxylic acid γ-lactone acetate or a pharmaceutically-acceptable salt thereof.
- 27. The co-therapy of Claim 25 further

 15 characterized in administering said angiotensin II

 receptor antagonist and said aldosterone receptor

 antagonist is a weight ratio range from about two-to-one
 to about fifty-to-one of said angiotensin II receptor

 antagonist to said aldosterone receptor antagonist.

28. The co-therapy of Claim 27 wherein said weight ratio range is from about two-to-one to about tento-one.

- 29. The co-therapy of Claim 28 wherein said weight ratio range is about five-to-one.
- 30. A method to treat a subject susceptible to or afflicted with congestive heart failure, which method comprises administering a combination of drug agents comprising a therapeutically-effective amount of an angiotensin II receptor antagonist and a therapeutically-effective non-diuretic-effective amount of an epoxy-free spirolactone-type aldosterone receptor antagonist.

31. The method of Claim 30 wherein said aldosterone receptor antagonist is 17-hydroxy-7 α -

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mercapto-3-oxo-17 α -pregn-4-ene-21-carboxylic acid γ -lactone acetate or a pharmaceutically-acceptable salt thereof.

32. The method of Claim 30 wherein said angiotensin II receptor antagonist is selected from compounds consisting of a first portion and a second portion, wherein said first portion is selected from a fragment of Formula I:

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L

Ar-Alk-L
Ar-L-Ar-Alk-L
Het-L-Ar-Alk-L
Het-L-Het-Alk-L
Ar-L-Het-Alk-L
Het-L-Alk-L

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wherein Ar is a five or six-membered carbocyclic ring system consisting of one ring or two fused rings, with such ring or rings being fully unsaturated or partially or fully saturated;

wherein Het is a monocyclic or bicyclic fused ring system having from five to eleven ring members, and having at least one of such ring members being a hetero atom selected from one or more hetero atoms selected from oxygen, nitrogen and sulfur, and with such ring system containing up to six of such hetero atoms as ring members;

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wherein Alk is an alkyl radical or alkylene chain, linear or branched, containing from one to about five carbon atoms;

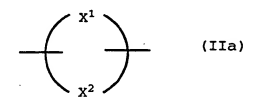
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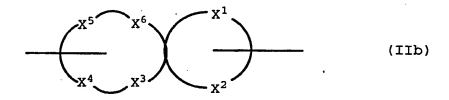
wherein L is a straight bond or a bivalent linker moiety selected from carbon, oxygen and sulfur;

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and wherein said second portion is a monocyclic heterocyclic moiety selected from moieties of Formula IIa or is a bicyclic heterocyclic moiety selected from moieties of Formula IIb:

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wherein each of X¹ through X⁶ is selected from -CH=,
-CH₂-, -N=, -NH-, 0, and S, with the proviso that at
least one of X¹ through X⁶ in each of Formula IIa and
Formula IIb must be a hetero atom, and wherein said
heterocyclic moiety of Formula IIa or IIb may be attached
through a bond from any ring member of the Formula IIa or
IIb heterocyclic moiety having a substitutable or a bondforming position.

33. The method of Claim 32 wherein said monocyclic heterocyclic moiety of Formula IIa is selected from thienyl, furyl, pyranyl, pyrrolyl, imidazolyl, triazolyl, pyrazolyl, pyridyl, pyrazinyl, pyrimidinyl, pyridazinyl, isothiazolyl, isoxazolyl, furazanyl, pyrrolidinyl, pyrrolinyl, furanyl, thiophenyl, isopyrrolyl, 3-isopyrrolyl, 2-isoimidazolyl, 1,2,3-triazolyl, 1,2,4-triazolyl, 1,2-dithiolyl, 1,3-dithiolyl, 1,2,3-oxathiolyl, oxazolyl, thiazolyl, 1,2,3-oxadiazolyl, 1,2,4-oxadiazolyl, 1,2,5-oxadiazolyl, 1,3,4-oxadiazolyl, 1,2,3,4-oxatriazolyl, 1,2,3,5-oxatriazolyl, 1,2,3-

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L

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dioxazolyl. 1,2,4-dioxazolyl, 1,3,2-dioxazolyl, 1,3,4dioxazolyl, 1,2,5-oxathiazolyl, 1,3-oxathiolyl, 1,2pyranyl, 1,4-pyranyl, 1,2-pyronyl, 1,4-pyronyl,
pyridinyl, piperazinyl, s-triazinyl, as-triazinyl, vtriazinyl, 1,2,4-oxazinyl, 1,3,2-oxazinyl, 1,3,6oxazinyl, 1,2,6-oxazinyl, 1,4-oxazinyl, o-isoxazinyl, pisoxazinyl, 1,2,5-oxathiazinyl, 1,4-oxazinyl, oisoxazinyl, p-isoxazinyl, 1,2,5-oxathiazinyl, 1,2,6oxathiazinyl, 1,4,2-oxadiazinyl, 1,3,5,2-oxadiazinyl,
morpholinyl, azepinyl, oxepinyl, thiepinyl and 1,2,4diazepinyl.

- 34. The method of Claim 33 wherein said bicyclic heterocyclic moiety of Formula IIb is selected 15 from benzo[b]thienyl, isobenzofuranyl, chromenyl, indolizinyl, isoindolyl, indolyl, indazolyl, purinyl, quinolizinyl, isoquinolyl, quinolyl, phthalazinyl, naphthyridinyl, quinoxalinyl, quinazolinyl, cinnolinyl, pteridinyl, isochromanyl, chromanyl, thieno[2,3-20 b]furanyl, 2H-furo[3,2-b]pyranyl, 5H-pyrido[2,3d][1,2]oxazinyl, 1H-pyrazolo[4,3-d]oxazolyl, 4Himidazo[4,5-d]thiazolyl, pyrazino[2,3-d]pyridazinyl, imidazo[2,1-b]thiazolyl, cyclopenta[b]pyranyl, 4H-[1,3]oxathiolo-[5,4-b]pyrrolyl, thieno[2,3-b]furanyl, 25 imidazo[1,2-b][1,2,4]triazinyl and 4H-1,3-dioxolo[4,5-d]imidazolyl.
- 35. The method of Claim 34 wherein said angiotensin II receptor antagonist compound having said first-and-second-portion moieties of Formula I and II is further characterized by having an acidic moiety attached to either of said first-and-second-portion moieties.
- 36. The method of Claim 35 wherein said acidic moiety is attached to the first-portion moiety of Formula I and is defined by Formula III:

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 $-U_{\mathbf{n}}A$ (III)

wherein n is a number selected from zero through three, inclusive, and wherein A is an acidic group selected to contain at least one acidic hydrogen atom, and the amide, ester and salt derivatives of said acidic moieties; wherein U is a spacer group independently selected from one or more of alkyl, cycloalkyl, cycloalkylalkyl, alkenyl, alkynyl, aryl, aralkyl and heteroaryl having one or more ring atoms selected from oxygen, sulfur and nitrogen atoms.

37. The method of Claim 36 wherein said acidic moiety is selected from carboxyl moiety and tetrazolyl moiety.

38. The method of Claim 36 wherein any of the moieties of Formula I and Formula II may be substituted at any substitutable position by one or more radicals selected from hydrido, hydroxy, alkyl, alkenyl, alkynyl, 20 aralkyl, hydroxyalkyl, haloalkyl, halo, oxo, alkoxy, aryloxy, aralkoxy, aralkylthio, alkoxyalkyl, cycloalkyl, cycloalkylalkyl, aryl, aroyl, cycloalkenyl, cyano, cyanoamino, nitro, alkylcarbonyloxy, alkoxycarbonyloxy, 25 alkylcarbonyl, alkoxycarbonyl, aralkoxycarbonyl, carboxyl, mercapto, mercaptocarbonyl, alkylthio, arylthio, alkylthiocarbonyl, alkylsulfinyl, alkylsulfonyl, haloalkylsulfonyl, aralkylsulfinyl, aralkylsulfonyl, arylsulfinyl, arylsulfonyl, heteroaryl 30 having one or more ring atoms selected from oxygen, sulfur and nitrogen atoms, and amino and amido radicals of the formula

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wherein W is oxygen atom or sulfur atom; wherein each of R^1 through R^5 is independently selected from hydrido, alkyl, cycloalkyl, cycloalkylalkyl, aralkyl, aryl, YR^6 and



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wherein Y is selected from oxygen atom and sulfur atom and R⁶ is selected from hydrido, alkyl, cycloalkyl, cycloalkylalkyl, aralkyl and aryl; wherein each of R¹, R², R³, R⁴, R⁵, R⁷ and R⁸ is independently selected from hydrido, alkyl, cycloalkyl, cyano, hydroxyalkyl, haloalkyl, cycloalkylalkyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, carboxyl, alkylsulfinyl, alkylsulfonyl, arylsulfinyl, arylsulfonyl, haloalkylsulfinyl,

haloalkylsulfonyl, aralkyl and aryl, and wherein each of R^1 , R^2 , R^3 , R^4 , R^5 , R^7 and R^8 is further independently selected from amino and amido radicals of the formula

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wherein W is oxygen atom or sulfur atom; wherein each of R⁹, R¹⁰, R¹¹, R¹², R¹³ and R¹⁴ is independently selected from hydrido, alkyl, cycloalkyl, cyano, hydroxyalkyl, cycloalkylalkyl, alkoxyalkyl, haloalkylsulfinyl, haloalkylsulfonyl, aralkyl and aryl, and wherein each of R² and R³ taken together and each of R⁴ and R⁵ taken together may form a heterocyclic group having five to seven ring members including the nitrogen atom of said amino or amido radical, which heterocyclic group may further contain one or more hetero atoms as ring members selected from oxygen, nitrogen and sulfur atoms and which heterocyclic group may be saturated or

partially unsaturated; wherein each of R² and R³ taken together and each of R⁷ and R⁸ taken together may form an aromatic heterocyclic group having five ring members including the nitrogen atom of said amino or amido radical and which aromatic heterocyclic group may further contain one or more hetero atoms as ring atoms selected from oxygen, nitrogen and sulfur atoms; or a tautomer thereof or a pharmaceutically-acceptable salt thereof.

- 39. The method of Claim 38 wherein said angiotensin II receptor antagonist is 5-[2-[5-[(3,5-dibutyl-1H-1,2,4-triazol-1-yl)methyl]-2-pyridinyl]phenyl-1H-tetrazole or a pharmaceutically-acceptable salt thereof and said aldosterone receptor antagonist is 17-hydroxy-7α-mercapto-3-oxo-17α-pregn-4-ene-21-carboxylic acid γ-lactone acetate or a pharmaceutically-acceptable salt thereof.
- 20 characterized by said angiotensin II receptor antagonist and said aldosterone receptor antagonist being present in said combination in a weight ratio range from about one-to-one to about twenty-to-one of said angiotensin II receptor antagonist to said aldosterone receptor antagonist.
 - 41. The method of Claim 40 wherein said weight ratio range is from about five-to-one to about fifteen-to-one.
 - 42. The method of Claim 41 wherein said weight ratio range is about ten-to-one.

43. The method of Claim 30 wherein said
35 angiotensin II receptor antagonist is selected from the group consisting of saralasin acetate, candesartan cilexetil, CGP-63170,

EMD-66397, KT3-671, LR-B/081, valsartan, A-81282, BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194, EXP-3174, KW-3433, L-161177, L-162154, LR-B/057, LY-235656, PD-150304, U-96849, U-97018, UP-275-22, 5 WAY-126227, WK-1492.2K, YM-31472, losartan potassium, E-4177, EMD-73495, eprosartan, HN-65021, irbesartan, L-159282, ME-3221, SL-91.0102, Tasosartan, Telmisartan, UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234, L-162441, L-163007, PD-123177, A-81988, BMS-180560, 10 CGP-38560A, CGP-48369, DA-2079, DE-3489, DuP-167, EXP-063, EXP-6155, EXP-6803, EXP-7711, EXP-9270, FK-739, HR-720, ICI-D6888, ICI-D7155, ICI-D8731, isoteoline, KRI-1177, L-158809, L-158978, L-159874, LR B087, LY-285434, LY-302289, LY-315995, RG-13647, RWJ-38970, RWJ-46458, S-8307, S-8308, saprisartan, saralasin, 15 Sarmesin, WK-1360, X-6803, ZD-6888, ZD-7155, ZD-8731, BIBS39, CI-996, DMP-811, DuP-532, EXP-929, L-163017,

44. The method of Claim 43 wherein said angiotensin II receptor antagonist is selected from the group consisting of saralasin acetate, candesartan cilexetil, CGP-63170, EMD-66397, KT3-671, LR-B/081, valsartan, A-81282, BIBR-363, BIBS-222, BMS-184698, candesartan, CV-11194, EXP-3174, KW-3433, L-161177, L-162154, LR-B/057, LY-235656, PD-150304, U-96849, U-97018, UP-275-22, WAY-126227, WK-1492.2K, YM-31472, losartan potassium, E-4177, EMD-73495, eprosartan, HN-65021, irbesartan, UP-269-6, YM-358, CGP-49870, GA-0056, L-159689, L-162234,

L-162441, L-163007 and PD-123177.

LY-301875, XH-148, XR-510, zolasartan and PD-123319.

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